

Index

- abominable conjunctions
 - and classical moderate invariantism, 189, 207–8
 - closure explanation of, 168–69
 - and comparative judgments, 175–77
 - and contextualism, 170–87
 - and denials of knowledge of skeptical hypotheses, 198–200
 - Gettier versions of, 191–93, 207
 - and interest-relative invariantism, 187–88
 - knowledge rule explanation of, 189–91
 - and retraction, 169, 193–94
 - and skepticism, 168–70
 - third-person, 194–98
- airport case (Cohen), 177n19, 196n48, 200n56
- alchemy, problem of, 166, 166n34
- Alsepector-Kelly, Marc, 66n15, 81n17, 93n7, 102n22
- anti-Gettier condition
 - defeasibility, 136
 - no false lemmas, 135
- argument by counterexample, 29–32, 57, 89, 167
- assumption-justification (AJ) argument, 230
- assumptions
 - and claims to know, 204–5
 - and justification, 1
 - nature of, 202–4
 - reasonability of, 205–6
 - and skepticism, 201, 204–5
- bank case (DeRose), 177n19
- basic knowledge, 214
- basing relation, 20
- basis internalism vs. externalism, 20–21
- Baumann, Peter, 6n18
- Bergmann, Michael, 215n9
- Black, Tim, 69–70
- Bonjour, Laurence, 84n27
- bootstrapping
 - and basic knowledge, 214–16
 - bootstrapping (BS) reasoning, 212–13
 - and deduction, 216–20
 - and epistemic circularity, 222–24
 - and knowledge of reliability (KR), 214–16, 223–24
 - and NIFN, 220–22
 - and reliabilism, 213–14
 - and skepticism, 215–16
 - bootstrapping (BS) reasoning, 212–13
- Brueckner, Tony, 16n43, 16n41
- BS reasoning. *See* bootstrapping; bootstrapping reasoning
- buck-passing
 - argument, 95–99
 - and evidence, 103
 - and justification, 228
 - and safety, 100–5
 - and warrant preservation (WP), 99–100
- Buckwalter, Wesley, 200n57
- Butzer, Tim, 213n2
- Carroll, Lewis, 10n27
- circularity
 - epistemic. *See* bootstrapping; and epistemic circularity
 - path, 107
 - premise, 92n3, 107n32, 107
 - structural, 107
 - warrant, 106–7
- classical moderate invariantism, 188–89
 - closure-preserving (CPMI) vs. closure-denying (CDMI). *See* abominable conjunctions; and classical moderate invariantism
- closure of justification. *See* justification closure
- closure of knowledge. *See* knowledge closure
- closure of warrant. *See* warrant; closure of (WC)
- closure vs. transmission, 12–14
- Coffman, E. J., 140–41
- Cohen, Stewart, 3n11, 59n2, 177n19, 183n24, 186n30, 196n48, 200n56, 214, 215n9, 225
- Coliva, Annalisa, 167, 206n68
- conditional reliability. *See* reliability; conditional

- Connee, Earl and Feldman, Richard, 85
 contextualism
 and abominable conjunctions. *See* abominable conjunctions; and contextualism
 closure-affirming vs. closure-denying. *See* abominable conjunctions; and contextualism
 and direct warrant, 184
 disconfirmation of, 178
 and front-loading, 181–82
 and safety, 182–83
 and skeptical hypotheses, 175, 178
 and transmission, 178–81
 and warrant by entitlement, 185–87
 and warrant infallibilism, 184–85
- Davies, Martin, 93
 defeasibility. *See* anti-Gettier conditions; defeasibility
- Delin, P. S., Chittlenborough, P., & Delin, C. R., 202
- DeRose, Keith, 65, 123–24, 168, 170–77, 182–83, 186, 198, 230
- Di Bello, Marco, 207n70
- disjunctivism, 41–42, 44–45, 86n33, 89n40
- Dodd, Dylan, 3
- dogmatism, 95, 109n36, 117, 214
- double-safety account (DeRose), 173n10, 182, 183n27
- downgrading, 33–35
- doxastic vs. propositional justification, 13, 14n38, 20
- Dretske cases
 BIV, 24, 26, 35–37, 69–70, 72, 74–75, 101–2, 110, 119–21, 149, 153–55, 176–77, 183n27, 196n49
 Car, 22–24, 33, 71–72, 128, 133
 Cruise, 23, 25, 72, 105, 118–19, 185, 231–32
 Directions, 23–24, 70n23
 Gas Gauge, 4–5, 23, 72, 138, 157–58, 191–92
 generalization of, 71–72
 introduction, 22
 Misprint, 24, 33, 84, 134, 168, 175, 191n42, 206n66, 207n69
 President, 23, 34–35
 Red Table, 23, 225
 Restaurant, 23
 Zebra, 12, 19–20, 25, 26n18, 60–62, 67n18, 79–81, 82n19, 116, 157n16
 Zoo-Testing-R-U's, 63, 83, 112n38
- Dretske, Fred, 1–2, 7, 15, 16n44, 18–19, 25, 30n30, 66, 116, 157n16, 168, 226
- E=K, 42–44, 89n40
- easy knowledge, 225
- electrician case, 212–13, 217
- enabling conditions, 4–5, 135
- entitlement, warrant by
 entitlement of cognitive project
 and piecemeal skeptical hypotheses, 162
 and wholesale skeptical hypotheses, 161–62
 nature of, 160–61
 general strategy, 148–50
 strategic entitlement
 nature of, 152
 and piecemeal skeptical hypotheses, 157–60
 and wholesale skeptical hypotheses, 152–56
- ERA. *See* expanded relevant alternatives
- evidence and probability, 16, 53–54, 86–89, 115–16, 127–30, 184
- evidential externalism. *See* externalism; evidential
- evidentialism, 85–89
- expanded relevant alternatives (ERA), 170–71
- externalism
 evidential, 41–45
 justification, 81–82. *See also* justification
 internalism
 method, 69–70
- fallibilism and infallibilism
 basis, 20–22, 43–44, 52, 64, 95–100, 138
 evidential, 22, 138
 justification, 22, 138, 226
 warrant, 22, 131, 134–47
- far-safe vs. near-safe belief, 79–80, 100–1, 104, 125, 182, 184n27
- Feldman, Michael, 1n3, 85
- first-order skepticism. *See* skepticism; first-order vs. second-order
- front-loading argument (FLA), 94–97, 106
- front-loading explanation of transmission failure. *See* transmission failure; front-loading explanation of
- front-loading strategy, 92, 94–95, 99, 106, 110
- Fumerton, Richard, 1n3
- garbage chute case (Sosa), 102n22
- generality problem, 67, 82n19
- Gettier cases
 and abominable conjunctions. *See* abominable conjunctions; Gettier versions of
 clock case, 21–22
 and contextualism, 184–85
 and entitlement, 150
 and front-loading, 54
 and luck, 143
 and reliabilism, 84
 sheep-in-the-field case, 137–38
 and warrant infallibilism, 136–38
- Goldman, Alvin, 82n22
- Greco, John, 185n28

- Harman, Gilbert & Sherman, Bret, 207n70
 Hawthorne, John, 7n19, 8, 58, 66n16, 119, 123, 125–31, 191, 208
 Heller, Mark, 101n20, 170–74, 177, 187
 hinge proposition, 37, 102, 148, 165, 167
 Howard-Snyder, Daniel & Howard-Snyder, Frances, 140, 143–44
 how-possibly explanation, 71, 132, 184
 ice cube case (Vogel), 66
 incremental confirmation, 86, 116n3
 indistinguishability argument, 41, 45–49
 infallibilism. *See* fallibilism
 interest-relative invariantism (IRI), 29n29, 187–88
 internalism
 evidential. *See* externalism; evidential
 justification, 214n8, 227. *See also* externalism; justification
 method. *See* externalism; method
 justification, 13, 20, 81, 84, 93n7, 150, 212, 214n8, 215n11, 225–32
 justification closure
 and buck-passing. *See* buck-passing; and justification
 definition, 226
 and transmission, 226–28
 KC. *See* knowledge closure
 KK rule, 192
 knowledge closure
 Classical Formulation, 8–9, 15n40, 38
 Hawthorne's Formulation, 8–10, 15n40
 KC, 9–11, 14–15, 38
 multi-premise closure (MPC), 8, 95n12, 128
 Knowledge of Reliability (KR), 214–16, 223–24
 KR. *See* Knowledge of Reliability (KR)
 Kripke, Saul, 65
 Lasonen-Aarnio, Maria, 8n22, 10
 leaching problem, 166
 lead paint test case, 62–63, 68
 Lehrer, Keith, 84n27
 Lehrer, Keith & Paxson, Thomas, 136n36
 Lewis, David, 61
 lottery intuition, 23
 and justification, 231–32
 method-relative SCA (SCA-M) explanation of, 124
 parity reasoning explanation of, 125–31
 safety explanation of, 124–25
 subjunctive conditionals account (SCA) explanation of, 123–24
 warrant infallibilist explanation of, 133–36, 185
 lottery proposition, 24–25, 119, 127–28, 130–31. *See also* Vogel propositions
 Luper, Stephen, 16
 Markie, Peter, 215n9
 McDowell, John, 42, 44
 McGlynn, Aidan, 166n35
 Merricks, Trenton, 119, 131, 139–44, 147, 184
 Merricks' arguments for warrant infallibilism
 supervenience argument, 141–47
 warrant transfer argument, 139–41
 method externalism. *See* externalism; method
 method individuation. *See* No Inevitable False Negatives (NIFN); and method individuation
 missing missing explanation, 133–34
 moderate invariantism. *See* classical moderate invariantism
 sensitive. *See* interest-relative invariantism
 moderatism, 167, 206n68
 Moore, G. E., 41n15, 73, 120–21, 188
 Moore's paradox, 188
 Moorean response to skepticism, 73, 120–21
 Murphy, Peter, 81n17
 near-safe belief. *See* far-safe vs. near-safe belief
 Nelkin, Dana, 34n2
 NIFN. *See* No Inevitable False Negatives (NIFN)
 NIFN-C, 68–69
 NIFN-S, 68–69
 NIFP. *See* No Inevitable False Positives (NIFP)
 No Accident (NA), 143–47
 no false lemmas. *See* anti-Gettier condition; no false lemmas
 No Inevitable False Negatives (NIFN)
 and background information, 120–21
 and basis fallibilism, 64
 and bootstrapping. *See* bootstrapping; and NIFN
 and comparative judgments, 176
 and contextualism, 179–80
 definition, 64
 and direct warrant, 117
 and Dretske cases, 71–72
 and easy knowledge, 225
 vs. front-loading, 111–12
 and generality problem, 67–69
 and justification, 227
 and the lottery intuition, 129n21
 and method externalism, 69–70
 and reliability, 84
 and safety, 81n17
 and sensitivity, 65–66

- and the spreading problem, 209–10
- and warrant circularity, 110–11
- definition, 64
- vs. front-loading, 111–12
- No Inevitable False Positives (NIFP), 62n8, 221n20.
- See also No Inevitable False Negatives
- Norman case (Bonjour), 84n27
- Nozick, Robert, 1–2, 7, 25, 168

- Omar's new shoes case (Vogel), 65n13

- parity reasoning. *See* lottery intuition; parity reasoning explanation of
- penetration vs. transmission. *See* transmission; vs. penetration
- Plantinga, Alvin, 12
- Plantinga warrant (P-warrant), 82, 93, 148, 150
- pragmatic encroachment. *See* interest-relative invariantism
- Pritchard, Duncan, 80n16, 103n24, 149, 167
- probability
 - and Dretske cases, 86–89, 116n3
 - and evidence. *See* evidence and probability and underdetermination, 53–54
- propositional justification. *See* doxastic vs. propositional justification
- Prior, James, 95n13, 117

- red barn case (Kripke), 65, 66n16
- Reichenbach's vindication of induction, 152
- reliabilism. *See* transmission; and reliabilism
- reliability of the senses case, 108, 223
- reliability, conditional, 82–83, 85, 214
- reliability, consequential vs. inconsequential, 154–55
- retraction, 10, 27–28, 169, 193–94
- Roush, Sherrilyn, 2n6, 4n15, 6n18
- Rule of Sensitivity, 171
- Ryan, Sharon, 143n49

- safety
 - and buck-passing. *See* buck-passing; and safety
 - double-safety (DeRose). *See* double-safety account (DeRose)
 - and the lottery intuition. *See* lottery intuition; safety explanation of
 - safety/sensitivity hybrid, 101. *See also* expanded relevant alternatives
- salmon case (Hawthorne), 66n16
- SCA. *See* lottery intuition; subjunctive conditionals account explanation of
- SCA-M. *See* lottery intuition; method-relative SCA explanation of
- second-order skepticism. *See* skepticism; first-order vs. second-order
- sensitive moderate invariantism.
- See interest-relative invariantism
- sensitivity
 - and closure, 2
 - and NIFN. *See* No Inevitable False Negatives; and sensitivity
 - and the lottery intuition. *See* lottery intuition; subjunctive conditionals account of
- Sharon, Assaf & Spectre, Levi, 116n3
- silver detector case, 109–11
- simple skepticism, 65–66
- skeptical arguments
 - skeptical closure argument, 33, 38, 45, 47, 49, 52, 120
 - skeptical front-loading argument, 51, 92, 120
 - skeptical underdetermination argument, 55, 120
- skeptical hypotheses
 - Gettier versions, 192
 - piecemeal vs. wholesale, 35–45, 53, 70, 103–4, 119, 121, 152, 157, 161–62
 - retraction of. *See* retraction
- skepticism
 - and abominable conjunctions. *See* abominable conjunctions; and skepticism
 - and assumptions. *See* assumptions; and skepticism
 - and background information, 119–22
 - and classical moderate invariantism. *See* abominable conjunctions; and classical moderate invariantism
 - vs. closure denial, 32
 - and contextualism. *See* contextualism; and skeptical hypotheses
 - and downgrading, 33
 - and entitlement, 149–50. *See also* entitlement; warrant by
 - and epistemic circularity, 223–24
 - first-order vs. second-order, 201
 - and front-loading. *See* buck-passing
 - and interest-relative invariantism (IRI). *See* abominable conjunctions; and interest-relative invariantism
 - and justification, 228–32
 - and NIFN, 111
 - and parity reasoning, 131
 - and safety, 100–5
 - and transmission, 73–76
 - and warrant infallibilism, 138

- 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

 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,
 71–77
 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,
 167
 Wright, Crispin, 12, 14, 92–94, 148–52,
 155–56, 160–67, 205
 WT. *See* warrant transmission (WT)