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biology"; "SSA in traffic analysis"; "SSA in quantum physics"
"Summary of the case for SSA"; "Chapter 6 THE DOOMSDAY ARGUMENT"; "Background"; "Doomsayer Gott"; "The incorrectness of Gotta's argument"; "Doomsayer Leslie"; "The premisses of DA, and the Old evidence problem"; "Lesliea's views on the reference class problem"; "Alternative conclusions of DA"; "Chapter 7 INVALID OBJECTIONS AGAINST THE DOOMSDAY ARGUMENT"; "Doesn't the Doomsday argument fail to target the truth?"; "The aœbaby-paradoxa?"; "Isn't a sample size of one too small?"; "Couldn't a Cro-Magnon man have used the Doomsday argument?"
"We can make the effect go away simply by considering a larger hypothesis space"; "Aren't we necessarily alive now?"; "Sliding reference of aœsoona? and aœælatea?"; "How could I have been a 16th century human?"; "Doesn't your theory presuppose that what happens in causally disconnected regions affects what happens here?"; "But we know so much more about ourselves than our birth ranks?"; "The Self-Indication Assumption: Is there safety in numbers?"; "Chapter 8 OBSERVER-RELATIVE CHANCES IN ANTHROPIC REASONING?"; "Lesliea's argument, and why it fails"
"Observer-relative chances: another go"; "Discussion: indexical facts: no conflict with physicalism"; "In conclusion"; "Appendix: the no-betting results"; "Chapter 9 PARADOXES OF THE SELF-SAMPLING ASSUMPTION"; "The Adam & Eve experiments"; "Analysis of Lazy Adam: predictions and counterfactuals"; "The UN++ gedanken: reasons and abilities"; "Quantum Joe: SSA and the Principal Principle"; "Upshot"; "Appendix: The Meta-Newcomb problem"; "Chapter 10 OBSERVATION SELECTION THEORY: A METHODOLOGY FOR ANTHROPIC REASONING"; "Building blocks, theory constraints and desiderata"
"The outline of a solution"
