## Mary Riddel

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A theoretically-consistent empirical model of non-expected utility: An application to nuclear-waste transport. Journal of Risk and Uncertainty, 2006, 32, 131-150.	0.8	51
2	Explaining Subjective Risks of Hurricanes and the Role of Risks in Intended Moving and Location Choice Models. Natural Hazards Review, 2009, 10, 102-112.	0.8	30
3	Comparing risk preferences over financial and environmental lotteries. Journal of Risk and Uncertainty, 2012, 45, 135-157.	0.8	27
4	Uncertainty and measurement error in welfare models for risk changes. Journal of Environmental Economics and Management, 2011, 61, 341-354.	2.1	26
5	Option Wealth and Bequest Values: The Value of Protecting Future Generations from the Health Risks of Nuclear Waste Storage. Land Economics, 2003, 79, 537-548.	0.5	22
6	Changes in subjective risks of hurricanes as time passes: analysis of a sample of Katrina evacuees. Journal of Risk Research, 2009, 12, 59-74.	1.4	17
7	Joint Estimation of Multiple CVM Scenarios under a Double Bounded Questioning Format. Environmental and Resource Economics, 1998, 12, 77-98.	1.5	15
8	An Empirical Model of Perceived Mortality Risks for Selected U.S. Arsenic Hot Spots. Risk Analysis, 2010, 30, 1550-1562.	1.5	14
9	Environmental Risk and Uncertainty: Insights from Yucca Mountain. Journal of Regional Science, 2003, 43, 435-458.	2.1	12
10	Risk Perception, Ambiguity, and Nuclearâ€Waste Transport. Southern Economic Journal, 2009, 75, 781-797.	1.3	11
11	Winners, Losers, and the Nuclear-Waste Dilemma. Environmental and Resource Economics, 2006, 34, 317-338.	1.5	10
12	Heterogeneity in life-duration preferences: Are risky recreationists really more risk loving?. Journal of Risk and Uncertainty, 2013, 46, 191-213.	0.8	10
13	Predicting Cancerâ€Prevention Behavior: Disentangling the Effects of Risk Aversion and Risk Perceptions. Risk Analysis, 2018, 38, 2161-2177.	1.5	9
14	PERCEIVED ARSENICâ€RELATED MORTALITY RISKS FOR SMOKERS AND NON MOKERS. Contemporary Economic Policy, 2012, 30, 417-429.	0.8	8
15	Cropland Retirement and Supply Control in the Great Plains. Journal of Production Agriculture, 1997, 10, 106-110.	0.4	6
16	Willingness to pay to avoid arsenic-related risks: a special regressor approach. Journal of Environmental Economics and Policy, 2016, 5, 143-162.	1.5	6
17	R <scp>ISK </scp> M <scp>ISPERCEPTIONS AND </scp> S <scp>ELECTION IN </scp> I <scp>NSURANCE </scp> M <scp>ARKETS: </scp> A <scp>N </scp> A <scp>PPLICATION TO </scp> D <scp>EMAND FOR </scp> C <scp>ANCER </scp> I <scp>NSURANCE</scp> . Journal of Risk and Insurance, 2018, 85, 749-785.	1.0	5
18	Finite sample properties of nonstationary binary response models: A monte carlo analysis. Journal of Statistical Computation and Simulation, 2003, 73, 203-222.	0.7	1

#	Article	IF	CITATIONS
19	How Do Long-Shot Outcomes Affect Preferences for Climate-Change Mitigation?. Southern Economic Journal, 2014, 80, 752-771.	1.3	0