John C Whitehead

List of Publications by Year in descending order

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102 papers 3,785 citations

147786 31 h-index 57 g-index

104 all docs

104 docs citations

104 times ranked 2490 citing authors

#	Article	IF	CITATIONS
1	Heading for higher ground: factors affecting real and hypothetical hurricane evacuation behavior1. Environmental Hazards, 2000, 2, 133-142.	0.3	239
2	COMBINING REVEALED AND STATED PREFERENCE DATA TO ESTIMATE THE NONMARKET VALUE OF ECOLOGICAL SERVICES: AN ASSESSMENT OF THE STATE OF THE SCIENCE. Journal of Economic Surveys, 2008, 22, 872-908.	6.6	171
3	Benefit-Cost Analysis of FEMA Hazard Mitigation Grants. Natural Hazards Review, 2007, 8, 97-111.	1.5	167
4	The Value of Public Goods Generated by a Major League Sports Team. Journal of Sports Economics, 2001, 2, 6-21.	1.9	154
5	Willingness to pay for a Green Energy program: A comparison of ex-ante and ex-post hypothetical bias mitigation approaches. Resources and Energy Economics, 2007, 29, 247-261.	2.5	145
6	Green vs. green: Measuring the compensation required to site electrical generation windmills in a viewshed. Energy Policy, 2008, 36, 1545-1550.	8.8	143
7	Testing for non-response and sample selection bias in contingent valuation. Economics Letters, 1993, 41, 215-220.	1.9	140
8	Measuring recreation benefits of quality improvements with revealed and stated behavior data. Resources and Energy Economics, 2000, 22, 339-354.	2.5	140
9	Resource quality information and validity of willingness to pay in contingent valuation. Resources and Energy Economics, 1998, 20, 179-196.	2.5	122
10	Incentive Incompatibility and Starting-Point Bias in Iterative Valuation Questions. Land Economics, 2002, 78, 285-297.	0.9	115
11	Willingness to Pay for Quality Improvements: Should Revealed and Stated Preference Data Be Combined?. Journal of Environmental Economics and Management, 1997, 34, 240-255.	4.7	114
12	From Hopeless to Curious? Thoughts on Hausman's "Dubious to Hopeless―Critique of Contingent Valuation. Applied Economic Perspectives and Policy, 2013, 35, 593-612.	5.6	114
13	Valuing Beach Access and Width with Revealed and Stated Preference Data. Marine Resource Economics, 2008, 23, 119-135.	2.0	109
14	Environmental Interest Group Behavior and Self-Selection Bias in Contingent Valuation Mail Surveys. Growth and Change, 1991, 22, 10-20.	2.6	91
15	One million dollars per mile? The opportunity costs of Hurricane evacuation. Ocean and Coastal Management, 2003, 46, 1069-1083.	4.4	90
16	Environmental Risk and Averting Behavior: Predictive Validity of Jointly Estimated Revealed and Stated Behavior Data. Environmental and Resource Economics, 2005, 32, 301-316.	3.2	89
17	The Value of Public Goods Generated by a National Football League Team. Journal of Sport Management, 2007, 21, 123-136.	1.4	84
18	Going Home: Evacuationâ€Migration Decisions of Hurricane Katrina Survivors. Southern Economic Journal, 2007, 74, 326-343.	2.1	83

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19	Does don't know mean no? Analysis of 'don't know' responses in dichotomous choice contingent valuation questions. Applied Economics, 2002, 34, 1935-1940.	2.2	78
20	Convergent Validity of Revealed and Stated Recreation Behavior with Quality Change: A Comparison of Multiple and Single Site Demands. Environmental and Resource Economics, 2010, 45, 91-112.	3.2	58
21	Heading for higher ground: factors affecting real and hypothetical hurricane evacuation behavior. Environmental Hazards, 2001, 2, 133-142.	2.5	57
22	Testing for Temporal Reliability in Contingent Valuation with Time for Changes in Factors Affecting Demand. Land Economics, 1999, 75, 453.	0.9	51
23	Ex ante willingness to pay with supply and demand uncertainty: implications for valuing a sea turtle protection programme. Applied Economics, 1992, 24, 981-988.	2.2	49
24	Improving Willingness to Pay Estimates for Quality Improvements through Joint Estimation with Quality Perceptions. Southern Economic Journal, 2006, 73, 100.	2.1	48
25	Willingness to pay for downtown public goods generated by large, sports-anchored development projects: The CVM approach. City, Culture and Society, 2012, 3, 201-208.	2.3	47
26	Willingness to Pay for Quality Improvements: Comparative Statics and Interpretation of Contingent Valuation Results. Land Economics, 1995, 71, 207.	0.9	45
27	Contingent Valuation of Sports. Journal of Sports Economics, 2006, 7, 267-288.	1.9	41
28	Economics of Coastal Erosion and Adaptation to Sea Level Rise. Annual Review of Resource Economics, 2016, 8, 119-139.	3.7	41
29	A revealed preference approach to valuing non-market recreational fishing losses from the Deepwater Horizon oil spill. Journal of Environmental Management, 2014, 145, 199-209.	7.8	40
30	Plausible responsiveness to scope in contingent valuation. Ecological Economics, 2016, 128, 17-22.	5.7	40
31	Angler Heterogeneity and the Species-Specific Demand for Marine Recreational Fishing. Marine Resource Economics, 2012, 27, 229-251.	2.0	37
32	WILLINGNESS TO PAY FOR AMATEUR SPORT AND RECREATION PROGRAMS. Contemporary Economic Policy, 2007, 25, 553-564.	1.7	35
33	Measuring the benefits of local publilc goods: environmental quality in Gaston County, North Carolina. Applied Economics, 1995, 27, 1253-1260.	2.2	34
34	Attribute Non-attendance as an Information Processing Strategy in Stated Preference Choice Experiments: Origins, Current Practices, and Future Directions. Marine Resource Economics, 2020, 35, 285-317.	2.0	32
35	Estimating the Value of Medal Success in the Olympic Games. Journal of Sports Economics, 2018, 19, 398-416.	1.9	31
36	Estimating willingness to pay for a cycling event using a willingness to travel approach. Tourism Management, 2018, 65, 160-169.	9.8	31

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37	Combining willingness to pay and behavior data with limited information. Resources and Energy Economics, 2005, 27, 143-155.	2.5	28
38	Public support for hosting the Olympic Summer Games in Germany: The CVM approach. Urban Studies, 2017, 54, 3597-3614.	3.7	28
39	Southeast Marine Recreational Fishery Statistical Survey: Distance and Catch Based Choice Sets. Marine Resource Economics, 1999, 14, 283-298.	2.0	27
40	Construct Validity of Dichotomous and Polychotomous Choice Contingent Valuation Questions. Environmental and Resource Economics, 1998, 11, 107-116.	3.2	25
41	Weathering the Storm: Measuring Household Willingnessâ€toâ€Pay for Riskâ€Reduction in Postâ€Katrina New Orleans. Southern Economic Journal, 2011, 77, 991-1013.	2.1	23
42	The Welfare Effects of Pfiesteria-Related Fish Kills: A Contingent Behavior Analysis of Seafood Consumers. Agricultural and Resource Economics Review, 2006, 35, 348-356.	1.1	22
43	MITIGATING HYPOTHETICAL BIAS IN STATED PREFERENCE DATA: EVIDENCE FROM SPORTS TOURISM. Economic Inquiry, 2016, 54, 605-611.	1.8	22
44	Economic Values of Coastal Erosion Management: Joint Estimation of Use and Existence Values with recreation demand and contingent valuation data. Journal of Environmental Economics and Management, 2020, 103, 102364.	4.7	22
45	Part-Whole Bias in Contingent Valuation: Will Scope Effects Be Detected with Inexpensive Survey Methods?. Southern Economic Journal, 1998, 65, 160.	2.1	21
46	The Use of Contingent Valuation in Benefit–Cost Analysis. , 2006, , .		20
47	Measuring willingness-to-pay for wetlands preservation with the contingent valuation method. Wetlands, 1990, 10, 187-201.	1.5	19
48	Measurement issues with iterated, continuous/interval contingent valuation data. Journal of Environmental Management, 1995, 43, 129-139.	7.8	19
49	WILLINGNESSâ€TOâ€PAY FOR SPORTING SUCCESS OF FOOTBALL BUNDESLIGA TEAMS. Contemporary Economic Policy, 2016, 34, 446-462.	1.7	19
50	Valuing Bag Limits in the North Carolina Charter Boat Fishery with Combined Revealed and Stated Preference Data. Marine Resource Economics, 2011, 26, 233-241.	2.0	18
51	CONSUMPTION BENEFITS OF NATIONAL HOCKEY LEAGUE GAME TRIPS ESTIMATED FROM REVEALED AND STATED PREFERENCE DEMAND DATA. Economic Inquiry, 2013, 51, 1012-1025.	1.8	17
52	Measuring the economic benefits of Saginaw Bay coastal marsh with revealed and stated preference methods. Journal of Great Lakes Research, 2009, 35, 430-437.	1.9	16
53	Willingness to Pay for Agricultural Research and Extension Programs. Journal of Agricultural & Samp; Applied Economics, 2001, 33, 91-101.	1.4	15
54	Validity and reliability of contingent valuation and life satisfaction measures of welfare: An application to the value of national Olympic success. Southern Economic Journal, 2020, 87, 316-330.	2.1	15

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55	A link between behavior, information, and existence value. Leisure Sciences, 1991, 13, 97-109.	3.1	14
56	Incentive Incompatibility and Starting-Point Bias in Iterative Valuation Questions: Reply. Land Economics, 2004, 80, 316.	0.9	14
57	Effects of information about invasive species on risk perception and seafood demand by gender and race. Resources and Energy Economics, 2010, 32, 586-599.	2.5	14
58	The Provision Point Mechanism and Scenario Rejection in Contingent Valuation. Agricultural and Resource Economics Review, 2009, 38, 271-280.	1.1	13
59	Estimating environmental benefits of natural hazard mitigation with data transfer: results from a benefit-cost analysis of Federal Emergency Management Agency hazard mitigation grants. Mitigation and Adaptation Strategies for Global Change, 2009, 14, 655-676.	2.1	13
60	Measuring the economic effects of sea level rise on shore fishing. Mitigation and Adaptation Strategies for Global Change, 2009, 14, 777-792.	2.1	13
61	Sample bias in contingent valuation: A comparison of the correction methods. Leisure Sciences, 1994, 16, 249-258.	3.1	12
62	A comparison of contingent valuation method and random utility model estimates of the value of avoiding reductions in king mackerel bag limits. Applied Economics, 2006, 38, 1725-1735.	2.2	12
63	The Development and Estimation of a Latent Choice Multinomial Logit Model with Application to Contingent Valuation. American Journal of Agricultural Economics, 2011, 93, 983-992.	4.3	12
64	A Split-Sample Revealed and Stated Preference Demand Model to Examine Homogenous Subgroup Consumer Behavior Responses to Information and Food Safety Technology Treatments. Environmental and Resource Economics, 2013, 54, 593-611.	3.2	12
65	Partâ€Whole Bias in Contingent Valuation: Will Scope Effects Be Detected with Inexpensive Survey Methods?. Southern Economic Journal, 1998, 65, 160-168.	2.1	12
66	Estimating recreation benefits through joint estimation of revealed and stated preference discrete choice data. Empirical Economics, 2020, 58, 2009-2029.	3.0	11
67	Temporal reliability of willingness to pay from the National Survey of Fishing, Hunting and Wildlife-Associated Recreation1. Applied Economics, 2007, 39, 777-786.	2.2	10
68	The effect of sporting success and management failure on attendance demand in the Bundesliga: a revealed and stated preference travel cost approach. Applied Economics, 2017, 49, 5287-5295.	2.2	9
69	The Potential Economic Benefits of Coastal Ocean Observing Systems: The Southeast Atlantic Region. Coastal Management, 2008, 36, 146-164.	2.0	8
70	Interesting Questions Worthy of Further Study: Our Reply to Desvousges, Mathews, and Train's (2015) Comment on Our Thoughts (2013) on Hausman's (2012) Update of Diamond and Hausman's (1994) Critique of Contingent Valuation. Applied Economic Perspectives and Policy, 2016, 38, 183-189.	5.6	8
71	Willingness to Pay for Soccer Player Development in the United States. Journal of Sports Economics, 2018, 19, 279-296.	1.9	8
72	Estimating Lost Recreational Use Values of Visitors to Northwest Florida due to the Deepwater Horizon Oil Spill Using Cancelled Trip Data. Marine Resource Economics, 2018, 33, 119-132.	2.0	8

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73	Valuing nonmarket benefits of participatory sport events using willingness to travel: Payment card versus random selection with mitigation of hypothetical bias. International Journal of Tourism Research, 2019, 21, 180-186.	3.7	8
74	Improving Willingness to Pay Estimates for Quality Improvements through Joint Estimation with Quality Perceptions. Southern Economic Journal, 2006, 73, 100-111.	2.1	8
75	DUBIOUS AND DUBIOUSER: CONTINGENT VALUATION AND THE TIME OF DAY. Economic Inquiry, 2015, 53, 1396-1400.	1.8	7
76	Measuring the Impact of Traceability Information on Oyster Consumer Behavior Following a Contamination Event. Marine Resource Economics, 2018, 33, 387-400.	2.0	7
77	A comment on "Three reasons to use annual payments in contingent valuationâ€. Journal of Environmental Economics and Management, 2018, 88, 486-488.	4.7	6
78	Attribute Non-attendance in Choice Experiments of Marine Ecosystem Goods and Services: Special Issue Introduction. Marine Resource Economics, 2020, 35, 195-200.	2.0	6
79	Criterion and predictive validity of revealed and stated preference data: the case of "Mountain Home Music―concert demand. Economics and Business Letters, 2014, 3, 87.	0.7	6
80	Risk Valuation in the Presence of Risky Substitutes: An Application to Demand for Seafood. Journal of Agricultural & Economics, 2004, 36, 213-228.	1.4	5
81	The North Carolina Charter Boat Fishery Changing with the Times: A Comparative Analysis of the Catch Composition (1978 and 2007–2008). Fisheries, 2015, 40, 222-233.	0.8	5
82	Predictive validity of stated preference data: evidence from mountain bike park visits before and after trail system expansion. Applied Economics Letters, 2015, 22, 730-733.	1.8	5
83	Managing stormwater runoff in Appalachia: what does the public think?. Journal of Environmental Planning and Management, 2019, 62, 2418-2436.	4.5	4
84	Economie analysis of an estuarine quality improvement program: The Albemarleâ€Pamlico system. Coastal Management, 1997, 25, 43-57.	2.0	3
85	A recreation demand model of the North Carolina for-hire fishery: a comparison of primary and secondary purpose anglers. Applied Economics Letters, 2013, 20, 1481-1484.	1.8	3
86	Estimating discount rates using referendum-style choice experiments: An analysis of multiple methodologies. Journal of Environmental Economics and Management, 2021, 105, 102399.	4.7	3
87	Differentiating use and non-use values with the properties of the variation function. Applied Economics Letters, 1995, 2, 388-390.	1.8	2
88	Accounting for heterogeneity in behavioural responses to health-risk information treatments. Journal of Environmental Economics and Policy, 2016, 5, 283-297.	2.5	2
89	Reply to "Comment on: A revealed preference approach to valuing non-market recreational fishing losses from the deepwater horizon oil spill and its corrigendum― Journal of Environmental Management, 2016, 167, 262-264.	7.8	2
90	A comment on Desvousges et al. (Land Economics 2015): "An adding up test on contingent valuations of river and lake quality― Ecological Economics, 2020, 177, 106768.	5.7	2

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91	Measuring the Direct and Indirect Effect of Scientific Information on Valuing Storm Water Management Programs With a Hybrid Choice Model. Water Resources Research, 2021, 57, e2020WR027552.	4.2	2
92	The implicit price of sulphur in bituminous coal. Applied Economics, 1995, 27, 51-57.	2.2	1
93	Historical resources, uncertainty and preservation values: An application of option and optimal stopping models. Journal of Economics and Finance, 1997, 21, 51-61.	1.8	1
94	Albemarle–Pamlico Sounds revealed and stated preference data. Data in Brief, 2015, 3, 90-94.	1.0	1
95	WILLINGNESS TOUPEE. Economic Inquiry, 2019, 57, 1738-1742.	1.8	1
96	The effects of training satisfaction and weather on revisiting sport events and their monetary value: The role of attribute non-attendance. Tourism Management Perspectives, 2020, 35, 100713.	5.2	1
97	ATTRIBUTE NONATTENDANCE AND CITIZEN PREFERENCES FOR ECOSYSTEMâ€BASED FISHERIES MANAGEMENT: THE CASE OF ATLANTIC MENHADEN. Contemporary Economic Policy, 2021, 39, 310-324.	1.7	1
98	Measuring Use Value from Recreation Participation: Reply. Journal of Agricultural & Economics, 1994, 26, 314-315.	1.4	0
99	The End Doesn't Always Justify the Means: Public Support for Funding Amateur Sports and Recreation Using Alberta Lottery Fund Monies. World Leisure Journal, 2008, 50, 285-294.	1.2	O
100	Economic Values of Coastal Erosion Management: Joint Estimation of Use and Passive Use Values With Recreation Demand and Contingent Valuation Data. SSRN Electronic Journal, 0, , .	0.4	0
101	Altruistic and Private Values For Saving Lives With an Oyster Consumption Safety Program. Risk Analysis, 2020, 40, 2413-2426.	2.7	O
102	Joint estimation of angler revealed preference site selection and stated preference choice experiment recreation data considering attribute non-attendance. Journal of Environmental Economics and Policy, 2023, 12, 44-62.	2.5	O