

Kevin A. McCabe

Professor of Economics, Law, and Neuroscience
Director, Center for the Study of Neuroeconomics
George Mason University

Email: kmccabe@gmu.edu
Office: 703-993-9441
Mobile: 703-946-0070
Web: www.kevinmccabe.net
www.neuroeconomics.net

Address: 4400 University Drive, MSN 1B2
Fairfax, Va.
20030

EDUCATION

1972-76 Villanova University, **B.S.**, Economics-- 1976
National Honor Societies: Phi Kappa Phi and Pi Mu Epsilon.
1976-82 University of Pennsylvania, **Ph.D.**, Economics – 1985
1986-87 Post-Doctoral Fellow, Center for Political Economy, Washington University

EMPLOYMENT

1982-85 *Assistant Professor of Economics*, University of Arizona
1988-90 *Research Scientist*, Economic Science Laboratory, University of Arizona
1990-96 *Associate Professor of Accounting*, University of Minnesota
1996-98 *Associate Professor of Economics*, U of A
1998-01 *Professor of Economics*, U of A
2001-05 *Professor of Economics and Law*, George Mason University
2005- *Professor of Economics, Law, and Neuroscience*, George Mason University

SERVICE

2011- Editorial Board Member, Journal of Bioeconomics
2011- Director, IFREE Summer High School Workshop at the CSN
2011-12 Founding Chapter President, Phi Kappa Phi, George Mason University
2009- Editor, Neuroeconomics e-Journal, Social Science Research Network
2008 Member, National Science Foundation Committee of Visitors
Member, National Science Foundation Creative-IT Panel
2007-11 Board Member, Neuroeconomics Society
Network Member, MacArthur Foundation Network on Neuroscience and Law

2006-07 Program Advisory Committee, FIAS Workshop, Germany
2005-07 Co-Director, NICKI, Neuroscience Imaging Core at the Krasnow Institute
2005-07 Member, NSF Review Panel, Decision Making, Uncertainty, and Risk
2004-07 Chairman of the Board, IFREE
2003-07 Founding Officer, Neuroeconomics Society
2003- Founding Director of the Center for the Study of Neuroeconomics at GMU
2001- Research Scholar, Interdisciplinary Center for Economic Science (ICES)
Research Scholar, Mercatus Center at GMU
Krasnow Principle Investigator, GMU
Research Fellow, Gruter Institute for Law and Behavioral Research
2001-02 Section Editor, Economics, Encyclopedia of Cognitive Science, Nature
Publishing Group, Macmillan Publishers Ltd
1998- Distinguished Research Scholar, IFREE
1997-01 Editorial Board Member: Experimental Economics.
1997-04 Board of Directors: International Foundation for Research in Experimental
Economics (IFREE)
1996-01 ESL Senior Research Scholar, University of Arizona
1993-97 Editorial Board Member: Review of Accounting Studies.
Senior Research Associate: Economic Science Laboratory.
1993-95 USAID Consultant: Training in Economics and Management, Warsaw School
of Economics MBA program, Poland.
1992-96 Faculty Mentor: NSF Undergraduate Research Opportunities Program
in the Behavioral Sciences.
1991-94 Board of Directors: Economic Science Association.

MAJOR GRANTS

NSF, 9/12-9/13, McCabe K./Eil, D., "Economic Incentives and Organizations for a Trustworthy Cyberspace".

IFREE, 6/11-8/15, McCabe, K., "Summer Internship Program and Summer High School Workshop on Virtual World Experiments for Economics".

APL/Johns Hopkins, 5/11-5/12, Chin, P./ McCabe, K., "Network Trust Experiments".

Searle Civil Justice Institute, 5/11-5/12. McCabe, K./Twieg, P., "Experiments on the Reform of Discovery Rules in the Federal Rules of Civil Procedure."

Mason-Inova Fund, 9/09-9/10, Krueger, F./ Lipsky, R./ McCabe, K., Variation at the Oxytocin Receptor Gene Influences Responsivity of Neural Circuitry for Interpersonal Trust; Developing Molecular Markers for Neuropsychiatric Disorders

NSF, 8/08-8/11, McCabe, Other Peoples' Money

DARPA, 5/08-5/09, McCabe, The Behavioral and Neural Correlates of the Altruism Meme

NSF, 6/04-5/07, McCabe, K./Houser D./Smith V., Enhancing Human Economic Performance.

NSF, 9/01 – 9/07, McCabe, K./Houser D./Smith V., Brain Function and Economic Decision Making.

Russell Sage – 1/00-1/01, McCabe/Houser/Smith, Trust and Reciprocity in Interpersonal Exchange.

NSF, 11/98 – 10/00, Special Creativity Extension Competition, Hoffman/ McCabe/Smith, New Directions in Behavioral Foundations of Reciprocity Research.

NSF, 10/98 – 10/99, Dickhaut/ McCabe/ Pardo/K. Smith, Decomposing the Processing Steps and Neuronal Basis of Choice.

NSF, 11/95 - 6/98, Hoffman/ McCabe/Smith, Behavioral Foundations of Reciprocity.

NSF, 7/92 - 12/94, Hoffman/McCabe/Smith, Fairness, Institutions and Anonymity in Bargaining Games.

NSF, 3/90 – 8/93, McCabe/ Rassenti/ Smith, Experiments in Computer Coordinated Decentralized Resource Allocation Systems.

NSF, 7/89 – 12/91, McCabe/ Rassenti/ Smith/LaMaster, Institutional Design and Market Engineering.

EDITED VOLUME

Experimental economics, accounting and society: In memory of John Dickhaut.
K. McCabe, T. Rietz, and G. Waymire, J. Econ. Behav. Organ. (2013)

Neuroeconomics, D. Houser and K. McCabe, eds. Advances in Health Economics and Health Services Research, Volume 20, 2008, Emerald-Insight. London.

PUBLICATIONS

“Communication and Visibility in Public Goods Provision,” with Ernan Haruvy, Xin Sherry Li, and Peter Twieg, Games and Economic Behavior, online 8/16/2017

McCabe, K. (2017). Vernon Smith's Support for Education in Virtual Worlds. Southern Economic Journal, 83(3), 649-654.

“Evolutionary Behavioral Economics,” with Terrence Burnham(Rapporteur), Stephen E. G. Lea, Adrian Bell, Herbert Gintis, Paul W. Glimcher, Robert Kurzban, Leonhard Lades, Kevin McCabe, Karthik Panchanathan, Miriam Teschl, and Ulrich Witt, Wilson D.S. and A. Kirman, eds. Complexity and Evolution: Toward a New Synthesis for Economics. Strungmann Forum Report 19, J. Lupp, series editor, Cambridge, MA: The MIT Press., 2016

“Are Self-Made Men Made Equally? An Experimental Test of Impartial Redistribution and Perceptions of Self-Determination,” with David Chavanne and Maria Pia Paganelli, Nordic Journal of Political Economy, 40, 2015

“Can More Be Less? An Experimental Test of the Resource Curse,” with Omar Al-Ubaydli and Peter Twieg (2014). Journal of Experimental Political Science, 1, pp 39-58.
doi:10.1017/xps.2014.4.

“Experimental Economics and Experimental Game Theory,” with Dan Houser revised for Neuroeconomics: Decision Making and the Brain, Second Edition, Paul W. Glimcher, and Ernst Fehr, eds. 2013. Academic Press, pp. 19-34.

McCabe, K.A., et al., Experimental economics, accounting and society: In memory of John Dickhaut. J. Econ. Behav. Organ. (2013), <http://dx.doi.org/10.1016/j.jebo.2013.07.008>

“The Caudate Signals Bad Reputations During Trust Decisions,” with Margaret C. Wardle, Daniel A. Fitzgerald, Michael Angstadt, Chandra S. Sripada, and K. Luan Phan. PLoS ONE 8(6), 2013: e68884. doi:10.1371/journal.pone.0068884.

“Aberrant Reward Center Response to Partner Reputation During a Social Exchange Game in Generalized Social Phobia,” with Sripada, Chandra, Michael Angstadt, Israel Liberzon, and K. Luan Phan, Depression and Anxiety, 2013, 30(4), pp. 353-361.

“Oxytocin selectively increases perceptions of harm for victims but not the desire to punish offenders of criminal offenses,” with Krueger, F., Parasuraman, R., Moody, L., Twieg, P., de Visser, E., O’Hara, M. and Lee, M. Social Cognitive and Affective Neuroscience 2012; doi:10.1093/scan/nss026.

“Oxytocin receptor genetic variation promotes human trust behavior,” with Frank Krueger, Raja Parasuraman, Vijeth Iyengar, Matthew Thornburg, Jaap Weel, Mingkuan Lin, Ellen Clarke, and Robert H. Lipsky, Frontiers in Human Neuroscience, 2012. DOI: 10.3389/fnhum.2012.00004

“Whose money is it anyway? Ingroups and distributive behavior,” with David Chavanne and Maria Paganelli, Journal of Economic Behavior and Organization, 2011, 22, 31-39.

“Near-efficient equilibria in contribution-based competitive grouping,” with Anna Gunthorsdottir, Roumen Vragov, Stephan Seifert, Journal of Public Economics, 2010, 94, 987-994.

“The Ethics of Litigation Finance: An Experimental Approach,” with Laura Inglis, Supreme Court Economic Review, 2010, 18, 135-154.

“NeuroAccounting: Concilience Between the Biologically-Evolved Brain and Culturally-evolved Accounting Principles,” with John Dickhaut, Sudipta Basu, and Greg Waymire, Accounting Horizons, 2010, 24 (2). Received Best Paper Award.

“Reputation for reciprocity engages the brain reward center,” with K. Luan Phan, Chandra Sekhar Sripada, and Mike Angstadt, Proceedings of the National Academy of Science, 2010, 107 (29), 13099-13104.

“The Neural Bases of Key Competencies of Emotional Intelligence: Brain Lesion Evidence,” with Frank Krueger, Joyce Moll, Nikolaus Kriegeskorte, Roland Zahn, Maren Strenziok, Amin Heinecke, and Jordan Grafman, Proceedings of the National Academy of Science, 2009, (104)50, pp. 20084-20089.

“Neural correlates of economic game playing,” with Jordan Grafman and Frank Krueger, Phil. Trans. R. Soc. Lond. B Biol Sci, 2008, 363(1511), pp 3859-3874.

“Neuroeconomics and the Economic Sciences,” Journal of Economics and Philosophy, 24(3), 2008, pp. 345-368.

“Experimental Neuroeconomics and Non-Cooperative Games,” with Dan Houser in Neuroeconomics: Decision Making and the Brain, Paul W. Glimcher, Colin F. Camerer, Ernst Fehr, and Russell A. Poldrack, eds. 2008. Academic Press.

“When punishment fails: Research on sanctions, intentions and non-cooperation,” with Daniel Houser, Erte Xiao, and Vernon Smith, Games and Economic Behavior, 62, 2008, pp. 509-532.

“The Walrasian Auction,” with Corinne Bronfman, David Porter, Stephen Rassenti and Vernon Smith, in Charles Plott and Vernon Smith, eds. 2008. The Handbook of Experimental Economics Results, Volume One, Elsevier, Oxford, United Kingdom.

“Reciprocity in Ultimatum and Dictator Games: An Introduction,” with Elizabeth Hoffman and Vernon Smith, in Charles Plott and Vernon Smith, eds. 2008. The Handbook of Experimental Economics Results, Volume One, Elsevier, Oxford, United Kingdom.

“Preferences and Property Rights in Ultimatum and Dictator Games,” with Elizabeth Hoffman and Vernon Smith, in Charles Plott and Vernon Smith, eds. 2008. The Handbook of Experimental Economics Results, Volume One, Elsevier, Oxford, United Kingdom.

“Prompting Strategic Reasoning Increases Other-regarding Behavior,” with Elizabeth Hoffman and Vernon Smith, in Charles Plott and Vernon Smith, eds. 2008. The Handbook of Experimental Economics Results, Volume One, Elsevier, Oxford, United Kingdom.

“Social Distance and Reciprocity in Dictator Games,” with Elizabeth Hoffman and Vernon Smith, in Charles Plott and Vernon Smith, eds. 2008. The Handbook of Experimental Economics Results, Volume One, Elsevier, Oxford, United Kingdom.

“Neuronal Correlates of Decision Making,” with Michael Platt (Rapporteur), Peter Dayan, Stanislas Dehaene, Randolph Menzel, Elizabeth Phelps, Hilke Plassmann, Roger Ratcliff, Michael Shadlen, and Wolf Singer, in Engel, C. and W. Singer, eds. 2008. Better Than Conscious? Implications for Performance and Institutional Analysis. Strungmann Forum Report 1. Cambridge, MA: The MIT Press., pp. 125-154.

“Brain Signatures of Social Decision Making,” with Tania Singer, in Engel, C. and W. Singer, eds. 2008. Better Than Conscious? Implications for Performance and Institutional Analysis. Strungmann Forum Report 1. Cambridge, MA: The MIT Press. , pp. 103-124.

“Neural correlates of trust” with Frank Krueger, Jorge Moll, Nikolaus Kriegeskorte, Roland Zahn, Maren Strenziok, Armin Heinecke, Jordan Grafman, Proceedings of the National Academy of Sciences, 104(50), 2007, pp. 20084-20089.

“Sustaining Cooperation in Trust Games,” with Mary Rigdon and Vernon Smith, Economic Journal, 117, 2007, pp. 991-1007.

“Neural signature of fictive learning signals in a sequential investment learning task,” with Terry Lohrenz, Colin Camerer, and Read Montague, Proceedings of the National Academy of Sciences, 104 (22), 2007, pp. 9493-9498. Open Access article.

“Disposition, History, and Contributions in Public Goods Experiments,” with Anna Gunnthorsdottir and Daniel Houser, Journal of Economic Behavior and Organizations, 62, 2007, pp304-315.

“Using Neuroeconomics Experiments to Study Tort Reform,” with Laura Inglis, Frederic Sautet ed., Mercatus Policy Comment, 16, November, 2007, pp. 1-20.

“Using Economics Experiments To Evaluate Tort Reform Proposals,” with Laura Inglis, Mercatus on Policy, 8, November 2007, pp. 1-4.

“Why stable fiat money hyperinflates: Results from an experimental economy,” with Carey Deck and Dave Porter, Journal of Economic Behavior and Organizations, 61, 2006, pp 471-486.

“The Neuroeconomics of Personal and Interpersonal Decision Making,” in Social Psychology and Economics, edited by David Cremer, Marcel Zeelenberg, and Keith Murnigham, Lawrence Erlbaum Associates, London, 2006, pp. 171-189.

“Scarcity Begets Addiction,” with Giorgio Ascoli, Behavioral and Brain Sciences, 29, 2006, pp. 178-178.

“Experiments on the Effects of Cost Shifting, Court Costs, and Discovery on the Efficient Settlement of Tort Claims,” with Laura Inglis, Kevin McCabe, Steve Rassenti, Daniel R. Simmons, and Erik Tallroth, Florida State Law Review, (33)1, 2005, pp. 89-117.

“Roundtable Discussion: Must We Choose Between Rationality and Irrationality?,” with Moderator: Claire A. Hill, et. al., Chicago-Kent Law Review, (80)3,2005, pp. 1257-1284.

“Neuroeconomics and Rationality,” with Terrence Chorvat, Chicago-Kent Law Review, (80)3,2005, pp. 1235-1255.

“Identifying individual differences: An algorithm with application to Phineas Gage,” with Antoine Bechara, Daniel Houser, Michael Keane, and Vernon Smith, Games and Economic Behavior, 52, 2005, PP. 373-385.

“Risk preference instability across institutions: A dilemma,” with Joyce Berg and John Dickhaut, Proceedings of the National Academy of Sciences, (102)11, 2005, pp. 4209-4214.

“Law and Neuroeconomics,” with Terrence Chorvat and Vernon Smith, in The Supreme Court Economic Review, (13) 2005, pp. 35-62.

“Lessons from Neuroeconomics for the Law,” with Terrence Chorvat and Vernon Smith, in The Law and Economics of Irrational Behavior, Francesco Parisi and Vernon Smith eds., Stanford University Press, Stanford, CA, 2005, pp. 68-94.

“What Makes Trade Possible?” with Vernon Smith and Elizabeth Hoffman, in The Law and Economics of Irrational Behavior, Francesco Parisi and Vernon Smith eds., Stanford University Press, Stanford, CA, 2005. pp. 169-185.

“Behavior in a Dynamic Decision Problem: An Analysis of Experimental Evidence Using a Bayesian Type Classification Algorithm,” with Dan Houser and Michael Keane, Econometrica, 72(3), 2004, pp. 781-822.

"The brain and the law," with Terrence Chorvat, Phil. Trans. R. Soc. Lond. B, 359(2004), pp. 1727-1736.

"Oligopoly competition in fixed cost environments," with Yvonne Durham, Mark Olson, Stephen Rassenti, and Vernon Smith, International Journal of Industrial Organization, 22(2004), pp. 147-162.

"Cultural group selection: Discussion," with Daniel Houser and Vernon Smith, Journal of Economic Behavior and Organizations, 53(2004), pp. 85-88.

“The Foundations of Experimental Economics and Applications to Behavioral Finance: the Contributions of Nobel Laureate Vernon Smith,” with Gunduz Caginalp and David Porter, Journal of Behavioral Finance, 4, pp. 3-6.

“Positive Reciprocity and Intentions in Trust Games,” with Mary Rigdon, and Vernon Smith, Journal of Economic Behavior and Organizations, (52) 2003, pp. 267-275.

“The Impact of the Certainty Context on the Process of Choice,” with John Dickhaut, Jennifer Nagode, Aldo Rustichini, Kip Smith, and Jose Pardo, Proceedings of the National Academy of Sciences, (100)2003, pp. 3536-3541.

“A Cognitive Theory of Reciprocal Exchange,” in Trust and Reciprocity: Interdisciplinary Lessons from Empirical Research, Elinor Ostrom and James Walker Ed., Russell Sage Foundation, 2003, pp147-169.

“Strategic Analysis in Games: What Information Do Players Use?,” with Vernon Smith, in Trust and Reciprocity: Interdisciplinary Lessons from Empirical Research, Elinor Ostrom and James Walker Ed., Russell Sage Foundation, 2003, pp275-301.

“Neuroeconomics,” Encyclopedia of Cognitive Science, Lynn Nadel (ed-in chief), Nature Publishing Group, Macmillan Publishers Ltd., Vol. 3, 2003, pp. 294-298.

"Game Theory in Economics," Encyclopedia of Cognitive Science, Lynn Nadel (ed-in chief), Nature Publishing Group, Macmillan Publishing Ltd., Vol. 3, 2003, pp. 190-195.

"Reciprocity and Social Order: What Do Experiments Tell Us About Economic Growth?" USAID Forum Reports, 2003, pp. 1-76. Reprinted as "Reciprocity and Social Order: What Do Experiments tell Us About The Failure of Economic Growth?", Review of Austrian Economics, 18, 2005, pp. 241-280.

"Using the Machiavellian Instrument to Predict Trustworthiness in a Bargaining Game," with Anna Gunnthursdottir and Vernon Smith, Journal of Economic Psychology, (23)2002, pp. 49-66.

"Neuronal Substrates for Choice Under Ambiguity, Risk, Certainty, Gains, and Losses," with Kip Smith, John Dickhaut, and José Pardo, Management Science, (48)2002, pp. 711-718.

"Cooperation in Single Play, Two-Person Extensive Form Games Between Anonymously Matched Players," with Mary Rigdon and Vernon Smith, in Experimental Business Research, Rami Zwick and Amnon Rapoport (Eds.), Kluwer Academic Publishers, Boston, 2002, pp. 49-67.

"Physiological Anticipation and Endowment Effects: inferred Brain Function in the Formation of Allocations in an English Auction," with John Dickhaut, Kip Smith, Nicole Peck, and Vijay Rajan, in Experimental Business Research, Rami Zwick and Amnon Rapoport (Eds.), Kluwer Academic Publishers, Boston, 2002, pp. 207-229.

"Evolutionary Economics," with Vernon Smith, Encyclopedia of Evolution, Kristen Hawkes, ed., 2002.

"A Functional Imaging Study of Cooperation in Two-Person Reciprocal Exchange," with Daniel Houser, Lee Ryan, Vernon Smith, and Theodore Trouard, Proceedings of the National Academy of Sciences, (98)2001, pp. 11832-11835.

"Incremental Commitment and Reciprocity in a Real Time Public Goods Game," with Robert Kurzban, and Vernon Smith and Bart Wilson, in Personality and Social Psychology Bulletin, (27)2001, pp. 1662-1673.

"Goodwill Accounting and the Process of Exchange," with V. Smith, Gigerenzer, G. & Selten, R. (Eds.) (2001). Bounded rationality: The adaptive toolbox. Cambridge, MA: MIT Press. 2001, pp. 319-340.

"What is the Role of Culture in Bounded Rationality," with J. Henrich, W. Albers, R. Boyd, G. Gigerenzer, A Ockenfels, P.E. Tetlock, and H.P. Young, Gigerenzer, G. & Selten, R. (Eds.) (2001). Bounded rationality: The Adaptive Toolbox. Cambridge, MA: MIT Press. 2001, pp. 343-359.

“A Comparison of naïve and Sophisticated Subject Behavior with Game Theoretic Predications,” with Vernon Smith, Proceedings of the National Academy of Sciences, (97)7,2000, pp. 3777-3781.

"An Experimental Study of Information and Mixed-Strategy Play in the Three-Person Matching-Pennies Game," with Arijit Mukherji and David Runkle, Economic Theory, (15)2000, 421-462.

“Friend-or-Foe Intentionality Priming in an Extensive Form Trust Game,” with Terry Burnham and Vernon Smith, Journal of Economic Behavior and Organizations, (43)2000, pp. 57-73.

“Intentionality Detection and "MindReading": Why Does Game Form Matter?” with Vernon Smith and Mike LePore, Proceedings of the National Academy of Sciences, (97)8,2000, pp. 4404-4409.

“Theory-of Mind Mechanism in Personal Exchange,” with Georgio Coricelli and Vernon Smith, in Affective Minds, G. Hatano, N.Okada, and H. Tanabe eds., Elsevier Science B.V., Amsterdam, 2000, pp.249-259.

“The Impact of Exchange Context on the Activation of Equity in Ultimatum Games,” with Elizabeth Hoffman and Vernon Smith, Experimental Economics, 3(1),2000, pp. 5-9.

“Avoiding Competence Substitution Through Knowledge Sharing ,” with Shobha Das and Susan McEviley, Academy of Management Review, (25)2, 2000.

"Are Decisions Under Risk Malleable?" with Christina Fong, in the Proceedings of the National Academy of Sciences, (96)1999, pp. 10927-10932.

"Designing Auction Institutions for Exchange," with Stephen Rassenti and Vernon Smith, in IIE Transactions, (31)1999, pp.803-811.

"Social Distance and Other-Regarding Behavior in Dictator Games: Reply," with Elizabeth Hoffman, and Vernon Smith, American Economic Review, (89)1, 1999, pp 340-341.

“Who do you Trust?” with Vernon Smith, the Boston Review, December/January, 1998/1999.

“Reciprocity, Trust and Payoff Privacy in Extensive Form Experimental Games,” with Stephen Rassenti and Vernon Smith, Games and Economic Behavior, (24)1998, pp. 10-23.

"Behavioral Foundations of Reciprocity: Experimental Economics and Evolutionary Psychology," with Elizabeth Hoffman and Vernon Smith, Economic Inquiry, (36)1998, 335-352.

"Experimental Law and Economics," with E. Hoffman and V. Smith, in The New Palgrave Dictionary of Law and Economics, P Newman ed.,1998.

“Reciprocity: The Behavioral Foundations of Socio-Economic Games,” with Elizabeth Hoffman, and Vernon Smith, in Understanding Strategic Interaction - Essays in Honor of Reinhard Selten, Wulf Albers, Werner Guth, Peter Hammerstein, Benny Moldovanu, and Eric Van Dame, Eds., Springer-Verlag, 1997, pp. 328-344.

“The Behavioral Foundations of Stewardship Accounting: What is Accountability?,” with John Dickhaut, Behavioral Research in Accounting, (9)1997, pp. 60-87.

"Social Distance and Other-Regarding Behavior," with Elizabeth Hoffman, and Vernon Smith, American Economic Review, (86)1996, pp. 653-660.

"Game Theory and Reciprocity in Some Extensive Form Experimental Games," with Stephen Rassenti and Vernon Smith, Proceedings of the National Academy of Sciences, (93)1996, pp.13421-13428.

“Stability and Preference Distortion in Resource Matching: An Experimental Study of the Marriage Problem,” with Glenn Harrison, Research in Experimental Economics, JAI Press, (6)1996, pp. 53-129.

"On Expectations and the Monetary Stakes in Ultimatum Games," with Elizabeth Hoffman and Vernon Smith, International Journal of Game Theory, (25)1996, pp. 289-301.

"Expectations and Fairness in a Simple Bargaining Experiment," with Glenn Harrison, International Journal of Game Theory, (25)1996, pp. 303-327.

"An Experimental Examination of the Walrasian Tatonnement Mechanism," with Corinne Bronfman, David Porter, Stephen Rassenti, and Vernon Smith, Rand Journal, (27)1996, pp. 681-699.

“An Experimental Study of Strategic Information Transmission,” with John Dickhaut and Arijit Mukherji, Economic Theory, (6)1995, pp. 389-403.

"Trust, Reciprocity, and Social History," with Joyce Berg and John Dickhaut, Games and Economic Behavior, (10)1995, pp. 122-142.

"Capital Market Experience for Financial Accounting Students," with Joyce Berg, John Dickhaut, Jack Hughes and Judy Rayburn, Contemporary Accounting Review, (11)1995, pp. 941-958.

“Ultimatum and Dictator Games,” with Elizabeth Hoffman and Vernon Smith, Journal of Economic Perspectives, Fall 1995, pp. 236-239.

"Institutional Design for Electronic Trading," with Stephen Rassenti and Vernon Smith, in Global Equity Markets: Technological, Competitive and Regulatory Challenges, Robert Schwartz ed.,

Irwin Press, 1995, pp. 121-156. Reprinted in Trader Forum, a research service of Institutional Investor.

"Combining Individual and Aggregate Perspectives: Laboratory Market Approaches," with Joyce Berg and John Dickhaut, in Judgment and Decision Making Research in Accounting and Auditing, Robert and Alison Ashton eds., Bookshelf Series in Judgement and Decision Making, Cambridge University Press, 1995, pp.102-134.

"Preferences, Property Rights, and Anonymity in Bargaining Games," with Elizabeth Hoffman, Keith Shachat, and Vernon Smith, Games and Economic Behavior, (7)1994, pp. 346-380.

"Designing a Real Time Computer Assisted Auction for Natural Gas Networks," with Stephen Rassenti and Vernon Smith, in New Directions in Computational Economics, edited by W. Cooper and A. Whinston, Kluwer Academic Publishers, 1994, pp. 41-54.

Book review of Choosing Justice: An experimental approach to ethical theory, by Norman Frohlich and Joe Oppenheimer, University of California Press, 1992. Appears in Journal of Economic Literature, Vol. 32, June 1994.

"The Role of Experience for Testing Bargaining Theory in Experiments" with Glenn Harrison, Research in Experimental Economics, JAI Press, (5)1993, pp. 137-169.

"Designing a Uniform Price Double Auction: An Experimental Evaluation," with Stephen Rassenti and Vernon Smith, refereed for The Double Auction Market: Theories and Evidence, D. Friedman, and J. Rust eds., Proceedings of the Santa Fe Institute, Addison-Wesley, 1993.

"Designing Auction Institutions: Is Double Dutch the Best?" with Stephen Rassenti and Vernon Smith, The Economic Journal, (102)1992, pp. 9-23.

"Experimental Testing of 'Smart' Computer Assisted Markets," with Stephen Rassenti and Vernon Smith, Science, (254)1991, pp. 534-538.

"Testing Vickrey's and Other Simultaneous Multiple Unit Versions of the English Auction," with Stephen Rassenti and Vernon Smith, Research in Experimental Economics, JAI Press, (4)1991, pp. 45-79.

"Experimental Research on Deregulated Markets for Natural Gas Pipeline and Electric Power Transmission Networks," with Stephen Rassenti and Vernon Smith, Research in Law and Economics, (13)1991, pp. 161-189.

"Lakatos and Experimental Economics," with Stephen Rassenti and Vernon Smith, refereed for conference volume, Appraising Economic Theories: Studies in the Methodology of Research Programs, Neil de Marchi and Mark Blaug eds., Edward Elgar, 1991.

"Auction Design for Composite Goods: The Natural Gas Industry," with Stephen Rassenti and Vernon Smith, Journal of Economic Behavior and Organizations, (14)1990, pp. 127-149.

"Auction Institutional Design: Theory and Behavior of Simultaneous Multiple Unit Generalizations of Dutch and English Auctions," with Stephen Rassenti and Vernon Smith, American Economic Review, (80)1990, pp. 1276-1283.

"Markets, Competition, and Efficiency in Natural Gas Pipeline Networks," with Stephen Rassenti, Stanley Reynolds, and Vernon Smith, Natural Gas, October (1989), pp. 23-26.

"Designing 'Smart' Computer Assisted Markets: An Experimental Auction for Gas Networks," with Stephen Rassenti and Vernon Smith, European Journal of Political Economy, (5)1989, pp. 259-283.

"Fiat Money as a Store of Value in an Experimental Market," Journal of Economic Behavior and Organizations, (12)1989, pp. 215-231.