Contents

Acknowledgements An introduction by the editors to both volumes appears in Volume I				
PART I	METHODOLOGY			
	A	Philosophical Perspectives		
	1.	Vernon L. Smith (2002), 'Method in Experiment: Rhetoric and		
	2.	Reality', Experimental Economics, 5 (2), October, 91–110 Francesco Guala (1998), 'Experiments as Mediators in the Non-	5	
		Laboratory Sciences', Philosophica, 62 (2), 57-75	25	
	3.	Francesco Guala (1999), 'The Problem of External Validity (Or "Parallelism") in Experimental Economics', <i>Social Science</i>		
		Information, 38 (4), 555–73	44	
	4.	Robin Cubitt (2005), 'Experiments and the Domain of Economic		
		Theory', Journal of Economic Methodology, 12 (2), June, 197-210	63	
	5.	Robert Sugden (2005), 'Experiments as Exhibits and Experiments		
		as Tests', Journal of Economic Methodology, 12 (2), June, 291–302	77	
	В	Incentives		
	6.	Colin F. Camerer and Robin M. Hogarth (1999), 'The Effects of		
	0.	Financial Incentives in Experiments: A Review and Capital-Labor-		
		Production Framework', Journal of Risk and Uncertainty, 19 (1),		
		December, 7–42	91	
	7.	Daniel Read (2005), 'Monetary Incentives, What Are They Good		
		For?', Journal of Economic Methodology, 12 (2), June, 265–76	127	
	8.	Charles A. Holt and Susan K. Laury (2002), 'Risk Aversion and		
		Incentive Effects', American Economic Review, 92 (5), December,		
		1644–55	139	
	9.	Rafael Tenorio and Timothy N. Cason (2002), 'To Spin or Not to		
		Spin? Natural and Laboratory Experiments from <i>The Price is Right</i> ',		
	10	Economic Journal, 112 (476), January, 170–95	151	
	10.	Steven J. Kachelmeier and Kristy L. Towry (2005), 'The Limitations		
		of Experimental Design: A Case Study Involving Monetary Incentive	177	
		Effects in Laboratory Markets', Experimental Economics, 8, 21–33	177	

PART II	NE	UROECONOMICS	
	11.	Colin Camerer, George Loewenstein and Drazen Prelec (2005),	
		'Neuroeconomics: How Neuroscience Can Inform Economics',	
		Journal of Economic Literature, XLIII (1), March, 9-64	193
	12.	Hans C. Breiter, Itzhak Aharon, Daniel Kahneman, Anders Dale and	
		Peter Shizgal (2001), 'Functional Imaging of Neural Responses to	
		Expectancy and Experience of Monetary Gains and Losses', Neuron,	
		30 , May, 619–39	249
	13.	Kip Smith, John Dickhaut, Kevin McCabe and José V. Pardo (2002),	
		'Neuronal Substrates for Choice Under Ambiguity, Risk, Gains, and	
		Losses', Management Science, 48 (6), June, 711–18	270
	14.	Ming Hsu, Meghana Bhatt, Ralph Adolphs, Daniel Tranel and Colin	
		F. Camerer (2005), 'Neural Systems Responding to Degrees of	
		Uncertainty in Human Decision-Making', Science, 310, December,	250
	1.5	1680–83	278
	15.	Samuel M. McClure, David I. Laibson, George Loewenstein and	
		Jonathan D. Cohen (2004), 'Separate Neural Systems Value	
		Immediate and Delayed Monetary Rewards', <i>Science</i> , 306 , October, 503–7	282
	16.	Kevin McCabe, Daniel Houser, Lee Ryan, Vernon Smith and	202
	10.	Theodore Trouard (2001), 'A Functional Imaging Study of	
		Cooperation in Two-Person Reciprocal Exchange', <i>Proceedings of</i>	
		the National Academy of Sciences, 98 (20), September, 11832–35	287
	17.	Alan G. Sanfey, James K. Rilling, Jessica A. Aronson, Leigh E.	
		Nystrom and Jonathan D. Cohen (2003), 'The Neural Basis of	
		Economic Decision-Making in the Ultimatum Game', Science, 300,	
		June, 1755–8	291
PART III		CROECONOMICS	
	18.	Peng Lian and Charles R. Plott (1998), 'General Equilibrium,	
		Markets, Macroeconomics and Money in a Laboratory Experimental	207
	10	Environment', Economic Theory, 12, 21–75	297
	19.	Arno Riedl and Frans Van Winden (2001), 'Does the Wage Tax	
		System Cause Budget Deficits? A Macro-Economic Experiment',	252
	20.	Public Choice, 109 , December, 371–94 John Duffy and Jack Ochs (1999), 'Emergence of Money as a	352
	20.	Medium of Exchange: An Experimental Study', American Economic	
		Review, 89 (4), September, 847–77	376
	21.	Gabriele Camera, Charles Noussair and Steven Tucker (2003),	370
	~ 1.	'Rate-of-Return Dominance and Efficiency in an Experimental	
		Economy', Economic Theory, 22, 629–60	407
	22.	Ernst Fehr and Jean-Robert Tyran (2001), 'Does Money Illusion	.07
		Matter?', American Economic Review, 91 (5), December, 1239–62	439
		, , , , , , , , , , , , , , , , , , , ,	

	23.	Vivian Lei and Charles N. Noussair (2002), 'An Experimental Test of an Optimal Growth Model', <i>American Economic Review</i> , 92 (3), June, 549–70	463	
PART IV	FIELD EXPERIMENTS			
	24.	Glenn W. Harrison and John A. List (2004), 'Field Experiments', Journal of Economic Literature, XLII, December, 1009–55	487	
	25.	Michael S. Haigh and John A. List (2005), 'Do Professional Traders	407	
	23.	Exhibit Myopic Loss Aversion? An Experimental Analysis', Journal		
		of Finance, LX (1), February, 523–34	534	
	26.	Werner Güth, Carsten Schmidt and Matthias Sutter (2003),		
		'Fairness in the Mail and Opportunism in the Internet: A Newspaper		
		Experiment on Ultimatum Bargaining', German Economic Review,		
		4 (2), 243–65	546	
	27.	Bruno S. Frey and Stephan Meier (2004), 'Social Comparisons and		
		Pro-social Behavior: Testing "Conditional Cooperation" in a Field		
		Experiment', American Economic Review, 94 (5), December,	7 .00	
	20	1717–22	569	
	28.	Adriaan R. Soetevent (2005), 'Anonymity in Giving in a Natural		
		Context – A Field Experiment in 30 Churches', <i>Journal of Public Economics</i> , 89 , 2301–23	575	
	29.	Richard H. Thaler and Shlomo Benartzi (2004), 'Save More	313	
	2).	Tomorrow™: Using Behavioral Economics to Increase Employee		
		Saving', Journal of Political Economy, 112 (1, Part 2), S164–S187	598	
	30.	Uri Gneezy and Aldo Rustichini (2004), 'Gender and Competition		
		at a Young Age', American Economic Review, Papers and		
		Proceedings, 94 (2), May, 377-81	622	
	31.	John A. List (2004), 'The Nature and Extent of Discrimination in		
		the Marketplace: Evidence from the Field', Quarterly Journal of		
		Economics, 119 (1), February, 49–89	627	
Name Index			669	