
Contents

<i>List of contributors</i>	vii
<i>Acknowledgments</i>	ix

Introduction to the <i>Handbook of Research Methods and Applications in Experimental Economics</i> <i>Arthur Schram and Aljaž Ule</i>	1
--	---

PART I METHODS OF EXPERIMENTAL ECONOMICS

1 Incentives <i>James C. Cox and Vjollca Sadiraj</i>	9
2 Deception <i>Andreas Ortmann</i>	28
3 Preference measurement and manipulation in experimental economics <i>Hande Erkut and Ernesto Reuben</i>	39
4 Data analysis <i>Peter G. Moffatt</i>	57
5 Replication and other practices for improving scientific quality in experimental economics <i>Colin F. Camerer, Anna Dreber and Magnus Johannesson</i>	83

PART II FIELD EXPERIMENTS

6 Advantages and disadvantages of field experiments <i>Anya Samek</i>	104
7 Randomization in field experiments <i>Noemi Peter and Adriaan R. Soeteven</i>	121

PART III NEUROECONOMICS

8 Brain measurement and manipulation methods <i>Jan B. Engelmann, Manon Mulckhuyse and Chih-Chung Ting</i>	142
9 An introduction to physiological economics <i>Oliver J. Hulme, Edward J.D. Webb and Alexander C. Sebald</i>	173
10 Neuroeconomics: data analysis <i>Mael Lebreton and Kerstin Preuschoff</i>	194

- 11 Homo oeconomicus with a personality – trait-based differences in decision making 214
Carsten K.W. De Dreu and Jörg Gross

PART IV DEVELOPING ECONOMIC THEORY AND POLICY

- 12 Taking process into account when modeling risky choice 234
Graham Loomes
- 13 Rank-dependent choice equilibrium: a non-parametric generalization of QRE 252
Jacob K. Goeree, Charles A. Holt, Philippos Louis, Thomas R. Palfrey and Brian Rogers
- 14 Experiments in macroeconomics: methods and applications 269
Camille Cornand and Frank Heinemann
- 15 The role of experiments for policy design 295
Peter Werner and Arno Riedl

PART V EXPERIMENTAL PROCEDURES

- 16 Subject pools and recruitment 313
Ben Greiner and Marianne Stephanides
- 17 Software and laboratory organization 335
Joep Sonnemans and Ailko van der Veen
- 18 Cross-cultural behavioral experiments: potential and challenges 349
Christian Thöni
- 19 Real-effort tasks 368
Jeffrey Carpenter and Emiliano Huet-Vaughn
- 20 Experimenter demand effects 384
Jonathan de Quidt, Lise Vesterlund and Alistair J. Wilson
- 21 Communication in laboratory experiments 401
Jordi Brandts, David J. Cooper and Christina Rott