

The Collected Works of James M. Buchanan

VOLUME 1/ Moral Science and Moral Order

LIBERTY FUND Indianapolis

Contents

Foreword	xi
1. Methods and Models	
Economics and Its Scientific Neighbors	3
The Domain of Subjective Economics: Between Predictive Science and Moral Philosophy	24
The Related but Distinct "Sciences" of Economics	
and of Political Economy	40
Rational Choice Models in the Social Sciences	55
An Ambiguity in Sen's Alleged Proof of the Impossibility	
of a Pareto Libertarian	71
Choosing What to Choose	80
Law and the Invisible Hand	96
On Some Fundamental Issues in Political Economy: An Exchange of Correspondence (<i>James M. Buchanan and Warren J. Samuels</i>) Economic Analogues to the Generalization Argument	no
<i>{James M. Buchanan and Gordon Tullock)</i>	142
Monetary Research, Monetary Rules, and Monetary Regimes	146

2. Belief and Consequence

The Potential for Tyranny in Politics as Science ,	153
Belief, Choice and Consequences: Reflections on Economics, Science and Religion	171
3. Moral Community and Moral Order	
Moral Community, Moral Order, or Moral Anarchy	187
Moral Community and Moral Order: The Intensive and Extensive	
Limits of Interaction	202
A Two-Country Parable	211
Economic Origins of Ethical Constraints	215
4. Moral Science, Equality, and Justice	
Political Economy and Social Philosophy	235
An Individualistic Theory of Political Process	251
Constitutional Democracy, Individual Liberty, and Political Equality	266
Equality as Fact and Norm	281
Political Equality and Private Property: The Distributional Paradox	297
Fairness, Hope, and Justice	311

5. Contractarian Encounters

Rawls on Justice as Fairness	353
A Hobbesian Interpretation of the Rawlsian Difference Principle	360

The Matrix of Contractarian Justice	
(James M. Buchanan and Loren E. Lomasky)	379
Notes on Justice in Contract	403
The Libertarian Legitimacy of the State	415
Utopia, the Minimal State, and Entitlement	429
The Gauthier Enterprise	437
Constructivism, Cognition, and Value	459
Name Index	469
Subject Index	473