

Superfairness

Applications and Theory

William J. Baumol

with contributions by
Dietrich Fischer

The MIT Press
Cambridge, Massachusetts
London, England

Contents

Preface ix

- 1 On the Theory of Fairness versus Allocative Efficiency 1**
- 2 Superfairness 15**
- 3 Superfairness: Incremental, Partial, and Sequential 51**
Appendix: Notes on the History of Fairness Theory 71
- 4 On Rationing of Scarce Commodities 75**
- 5 Compensation of Victims of Externalities and Pricing for Conservation 95**
- 6 Industry Pricing and Paretian Fairness 111**
- 7 Non-Paretian Standards of Fairness in Pricing 131**
- 8 Peak Pricing, Congestion, and Fairness* 159**
- 9 The Output Distribution Frontier, Taxation, and Equality Goals 183**
Appendix: An Example Proving the Discriminatory Frontier Need Not Go through the Origin** 199

*Dietrich Fischer is coauthor of this chapter.

**Dietrich Fischer is author of this appendix.

10 On the Reality of Economic Illusion	205
11 Further Applications and Issues of Method	225
12 The Arbitrator: Fairness Incarnate (or: Toward Resolution of the Asymmetry Problem)	233
Bibliography	255
Index	263