



## Laboratory experiments in the social sciences [

Webster, Murray (

1941-)

Sell, Jane

Academic Press/Elsevier,

c2007

Monografía

Handbook of the Toxicology of Metals is the standard reference work for physicians, toxicologists and engineers in the field of environmental and occupational health. This new edition is a comprehensive review of the effects on biological systems from metallic elements and their compounds. An entirely new structure and illustrations represent the vast array of advancements made since the last edition. Special emphasis has been placed on the toxic effects in humans with chapters on the diagnosis, treatment and prevention of metal poisoning. This up-to-date reference provides easy access to a br

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTAyOTQ5MTg>

---

**Título:** Laboratory experiments in the social sciences Recurso electrónico] edited by Murray Webster, Jr. and Jane Sell

**Editorial:** Amsterdam Boston Academic Press/Elsevier c2007

**Descripción física:** xxi, 551 p. il

**Mención de serie:** EBSCO Academic eBook Collection Complete

**Bibliografía:** Incluye referencias bibliográficas e índice

**Contenido:** Cover -- Laboratory Experiments in the Social Sciences -- Copyright Page -- Dedication Page -- Contents -- Preface -- Contributors -- Part I: Introduction to the Philosophy of Experimentation -- Chapter 1: Why Do Experiments? -- I.A Brief History of Experiments -- II. Comparisons to Other Designs Used in Social Science Research -- III. Advantages and Disadvantages of Experiments -- IV. Steps in Conducting Experimental Research -- V. The Place of Experiments in Social Science -- VI. How This Book Can Help -- References -- Chapter 2: Experiments and the Science of Sociology -- I. Introduction -- II. Experimentation in Sociology -- III. Two Kinds of Experiments -- IV. Examples of Empiricist and Theory-Driven Experiments -- V. Artificiality, Simplicity, and Implications Outside the Lab -- VI. Conclusions -- Acknowledgments -- References -- Chapter 3: Logical and Philosophical Foundations of Experimental Research in the Social Sciences -- I. Introduction -- II. Clues to Causation -- III. Mill's Canons and Inferring Causality -- IV. Fisher's Solution and Hallmarks of Experimentation -- V. Fisher's Premature Burial and Posthumous Resurrection -- VI. Simple Designs and Threats to Internal Validity -- VII. Using Experimental Design to Resolve Problems of Internal Validity -- VIII. Varieties of Experiments in the Social Sciences -- IX. External Validity and Artificiality -- X. Conclusion -- Acknowledgments -- References --

Chapter 4: The External Validity of Experiments That Test Theories -- I. Problem -- II. What Is External Validity? -- III. Implications -- IV. Summary and Conclusion -- References -- Chapter 5: Hypotheses, Operationalizations, and Manipulation Checks -- I. Introduction -- II. Hypotheses -- III. The Experiment -- IV. Operationalizations and Manipulations -- V. On Particular Features -- VI. Further Comments on Operationalizations -- VII. Manipulation Checks -- VIII. Further Comments on Manipulation Checks -- IX. Summary and Conclusions -- Acknowledgments -- References -- Part II: Designing and Conducting Experiments -- Chapter 6: Ethics and Experiments -- I. Introduction -- II. Defining Ethics in Research -- III. Ethical Issues in Laboratory Experiments -- IV. Meeting Regulatory Requirements -- V. Conclusions -- Acknowledgments -- References -- Chapter 7: Technological Issues Related to Experiments -- I. Introduction -- II. Defining Technology -- III. The Role of Technology in Creating Experimental Settings -- IV. The Role of Technology in Operationalizing Independent Variables -- V. Technologies as Independent Variables -- VI. The Role of Technology in Operationalizing Dependent Variables -- VII. Summary and Conclusion: Preparing for the Future of Technology in Laboratory Experiments -- Acknowledgments -- References -- Chapter 8: Funding Experiments, Writing Proposals -- I. Why Write a Proposal? -- II. Special Problems of Experimental Research in the Social Sciences -- III. The Structure of Research Funding; Roles and Role Behaviors an

**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 0080546145 9780080546148 0123694892 (Cloth) 9780123694898

**Autores:** Webster, Murray ( 1941-) Sell, Jane

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)