

1. Record Nr.	UNINA9910458305503321
Autore	Overland Sean G. <1973->
Titolo	The juror factor [[electronic resource]] : race and gender in America's civil courts / / Sean G. Overland
Pubbl/distr/stampa	El Paso, : LFB Scholarly Pub. LLC, 2009
ISBN	1-59332-427-8
Descrizione fisica	1 online resource (190 p.)
Collana	Law and society
Disciplina	347.73/752
Soggetti	Jury - United States - Psychology Jury - United States - Decision making Trial practice - United States - Psychological aspects Verdicts - United States - Psychological aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 157-168) and index.
Nota di contenuto	CONTENTS; List of Tables; Acknowledgments; INTRODUCTION: Debating the Civil Jury; The Functions of the Civil Jury; The Plan of the Book; CHAPTER 1: What Do We Know About The Juror Factor?; The Literature on Juror Decision-Making; Juror Demographics and Verdicts: The Non-Findings; Linking Juror Attitudes and Verdicts; Data on Civil Juror Decision-Making; Statistical Methods in the Jury Decision-Making Literature; Differentiating the Criminal and the Civil Jury; Jury Research and the Color Blind Ideal; Conclusion; CHAPTER 2: Re-Examining the Link between Juror Factors and Verdicts; The Data Preliminary Data AnalysisThree Models of Juror Decision-Making; Results; Interpreting the Results; Discussion; Conclusion; CHAPTER 3: Discrimination, Conflicting Rights and the Peremptory Challenge: Understanding Batson v. Kentucky; Supreme Court Rulings on Jury Selection: 1879-1986; The Supreme Court and the Peremptory Challenge under Batson; The Court's Changing Views of the Jury Under Batson; Understanding Batson v. Kentucky; Conclusion; CHAPTER 4: What's Going on in There? Jury Deliberations and Trial Outcomes; Why Deliberate?; Jury Deliberations and Verdicts; The Data Preliminary Data AnalysisA Multivariate Analysis of Jury Deliberations;

Why Do Jurors Change Sides?; Conclusion; CONCLUSION: Reforming the Civil Jury; Tort Reform and the Civil Justice System; Endnotes; References; APPENDIX A: Description of Mock Trial Samples; APPENDIX B: Demographic and Attitudinal Variables; Index

Sommario/riassunto

The Juror Factor examines how jurors reach their verdicts in complex civil trials. In particular, the book explores the relationship between "juror factors"--that is, jurors' race, gender, income, education and personal beliefs--and verdicts. While most research has found no link between verdicts and "juror factors," this book, using new, previously unavailable data, argues that the composition of a jury can have a strong effect on the outcome of a trial. The book also explores the implications of this relationship for jury selection procedures and tort reform proposals. The book's final c

2. Record Nr.

UNINA9910768460603321

Titolo

Applied Weed and Herbicide Science / / edited by Kassio Ferreira Mendes, Antonio Alberto da Silva

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022

ISBN

3-031-01938-5

Edizione

[1st ed. 2022.]

Descrizione fisica

1 online resource (307 pages)

Collana

Biomedical and Life Sciences Series

Disciplina

632.5

Soggetti

Botany
Agriculture
Plant physiology
Agronomy
Sustainability
Plant Science
Plant Physiology

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Aspects of biology and ecophysiology, survival mechanisms and weed

classifications -- Weed competition and interference in crops -- Parameters of the phytosociological survey to evaluate the abundance, distribution and diversity of the weed community -- Methods of control and Integrated management of weeds in agriculture -- Retention, absorption, translocation and metabolism of herbicides in plants -- Induced hormesis in plants with herbicide underdoses -- Evolution of weed resistance to herbicides -- Genetically modified crops resistant to herbicides and weed control.

Sommario/riassunto

This textbook explores aspects of biology and ecophysiology of weeds, weed competition and interference in crops, phytosociological survey, methods of control and weed integrated management. Herbicides are of great importance in weed management and are one of the most widely used pesticide groups for weed control across the globe. Offering a new direction for research that focuses on herbicide behavior in plants, hormesis, evolution of weed resistance to herbicides, and genetically modified crops resistant to herbicides, this book covers the recent research in applied weed and herbicide science. This book provides essential and updated information on various subjects regarding the advances in herbicide science; and it is intended for professors, undergraduate, and graduate students, rural producers and other professionals involved in the area of applied weed and herbicide science. Agriculturists, analytical chemists, and toxicologists will find this book rewarding.