

1. Record Nr.	UNINA9910450037603321
Autore	Graber Mark A
Titolo	Rethinking abortion [[electronic resource] ] : equal choice, the Constitution, and reproductive politics // Mark A. Graber
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, c1996
ISBN	1-4008-0301-2 1-4008-1183-X 1-282-75301-0 9786612753015 1-4008-2197-5
Edizione	[Course Book]
Descrizione fisica	1 online resource (255 p.)
Disciplina	363.4/6/0973
Soggetti	Abortion - Political aspects - United States Abortion - Government policy - United States Abortion - Moral and ethical aspects - United States 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. [209]-236) and indexes.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Introduction. Sublime Theories, Ugly Facts -- Chapter I. The Clash of Absolutes Revisited -- Chapter II. Abortion Law in Action -- Chapter III. Equal Choice -- Chapter IV. Rule by Law -- Chapter V. Realizing Equal Choice -- Conclusion. The Allure of Pro-Life -- Notes -- Bibliography -- Index of Cases -- General Index
Sommario/riassunto	Mark Graber looks at the history of abortion law in action to argue that the only defensible, constitutional approach to the issue is to afford all women equal choice--abortion should remain legal or bans should be strictly enforced. Steering away from metaphysical critiques of privacy, Graber compares the philosophical, constitutional, and democratic merits of the two systems of abortion regulation witnessed in the twentieth century: pre-Roe v. Wade statutory prohibitions on abortion and Roe's ban on significant state interference with the market for safe abortion services. He demonstrates that before Roe, pro-life measures were selectively and erratically administered, thereby subverting our

constitutional commitment to equal justice. Claiming that these measures would be similarly administered if reinstated, the author seeks to increase support for keeping abortion legal, even among those who have reservations about its morality. Abortion should remain legal, Graber argues, because statutory bans on abortion have a history of being enforced in ways that intentionally discriminate against poor persons and persons of color. In the years before Roe, the same law enforcement officials who routinely ignored and sometimes assisted those physicians seeking to terminate pregnancies for their private patients too often prevented competent abortionists from offering the same services to the general public. This double standard violated the fundamental human and constitutional right of equal justice under law, a right that remains a major concern of the equal protection clause of the Fourteenth Amendment.

---

2. Record Nr.	UNINA9910731467003321
Autore	Gales John
Titolo	Egress Modelling of Pedestrians for the Design of Contemporary Stadia // by John Gales, Kathryn Chin, Timothy Young, Elisabetta Carattin, Mei-Yee Man Oram
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-33472-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (viii, 89 pages) : illustrations (chiefly color)
Collana	Digital Innovations in Architecture, Engineering and Construction, , 2731-7277
Disciplina	388.41 690.5827
Soggetti	Buildings - Design and construction Fire prevention Buildings - Protection Engineering - Data processing Quantitative research Psychobiology Human behavior Building Construction and Design Fire Science, Hazard Control, Building Safety Data Engineering Data Analysis and Big Data Behavioral Neuroscience

---

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction to Pedestrian Movement and Behaviour in Stadia -- Survey of the Importance of Accessibility Features in Stadia -- Data Collection of Movement and Behaviour of Pedestrians in Stadia -- Evacuation and Pedestrian Modelling in Stadia -- Strategies and Technology for Effective Evacuation Design of Stadia.
Sommario/riassunto	This book provides an understanding of people's accessibility needs, and the barriers that may affect people with different identities and circumstances (e.g. different levels of mobility, age, etc.) to alleviate any act of disabling a person and thus offer equal quality of life in the design of stadia. A lack of knowledge exists for stadia concerning demographics, specific accessibility and inclusive design solutions, available movement and behavioural data, and how future growth in attending disabled populations may affect the overall safety of circulation and evacuation in stadia. To address these needs a data collection and modelling were performed and are described in this book. The book recognizes that stadia design is at a revolutionary stage of advancement. Automated data collection technologies and methodologies are described where the authors work towards presentation of big data which can be used for future refinement of modelling technologies and AI routines.