

1. Record Nr.	UNINA9910795980203321
Autore	Howarth Joan W.
Titolo	Shaping the bar : the future of attorney licensing / / Joan W. Howarth
Pubbl/distr/stampa	Stanford, California : , : Stanford University Press, , [2023] ©2023
ISBN	9781503633698 1503633691 9781503613560
Descrizione fisica	1 online resource (xii, 226 pages)
Disciplina	344.730176134
Soggetti	Admission to the bar - United States Bar examinations - United States Law - Study and teaching - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The crisis in attorney licensing -- Becoming a lawyer in the young nation -- Shaping the bar in the twentieth century -- The 1970s legacy of activism, psychometrics, and good faith -- Pressure points in contemporary licensing -- Decades lost without research -- Doubling down on the errors of legal education -- Finally, research on minimum competence -- Who fits? -- Fixing character & fitness -- Twelve guiding principles -- Clinical residencies -- Asking more of law schools -- Escaping the conceptual traps of today's bar exams -- Bar exams : better, best, and other fixes.
Sommario/riassunto	"Joan Howarth describes how the twin gatekeepers of the legal profession -- law schools and licensers -- are failing the public with devastating consequences. Attorney licensing should be laser-focused on readiness to practice law with the minimum competence of a new attorney. According to Howarth, requirements today are both too difficult and too easy. Amid the crisis in unmet legal services, record numbers of law school graduates, disproportionately people of color, are failing bar exams that are not meaningful tests of competence to practice. At the same time, after seven years of higher education, hundreds of thousands of dollars of law school debt, two months of

cramming legal rules, and success on a bar exam, a candidate can be licensed to practice law without having been in a law office or even seen a lawyer with a client. Howarth makes the case that the licensing rituals familiar to generations of lawyers -- unfocused law degrees and obsolete bar exams -- are protecting members of the profession more than the public. Beyond explaining the failures of the current system, this book presents the latest research on competent lawyering and examples of better approaches. This book presents the path forward by means of licensing changes to protect the public while building an inclusive, diverse, competent, ethical profession"--Publisher's description.

2. Record Nr.	UNINA9910337947203321
Titolo	Advances in Endophytic Fungal Research : Present Status and Future Challenges // edited by Bhim Pratap Singh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-03589-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIX, 360 p. 30 illus., 24 illus. in color.)
Collana	Fungal Biology, , 2198-7785
Disciplina	579.135
Soggetti	Fungi Mycology Microbiology Microbial genetics Plants - Evolution Industrial microbiology Biotechnology Plant genetics Microbial Genetics Plant Evolution Industrial Microbiology Plant Genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di contenuto

Preface -- Endophytic fungi associated with medicinal plants -- Role of endophytic fungi in agriculture -- Endophytic fungi as a alternative source for the discovery of novel drugs -- Spectroscopic based methods of assessing microbial natural products from endophytic fungi -- Synthesis of nanoparticles from endophytic fungi and their application in agriculture and health -- Biosynthetic potential of endophytic fungi with a focus on antimicrobial biosynthetic genes -- Role of endophytic fungi in biofilm production as an alternative tool to control human pathogens -- Plant growth promoting mechanisms of endophytic fungi associated with medicinal plants -- Antibiotics of endophytic fungal origin: an overview of research carried out in last three decades -- Endophytic fungi and their role in bioremediation -- Molecular methods used for the identification of endophytic fungi -- Future prospects of endophytic fungal research in health and agriculture -- Endophytic fungi as a source of lignocellulose degrading enzymes for industrial application -- Appendix I: Media used in the recovery of endophytic fungi -- Appendix II: Biosynthetic genes along with their amplification conditions -- Index.

---

## Sommario/riassunto

Plant endophytes are a potential source for the production of bioactive compounds that can fight against devastating diseases in both plants and humans. Among these endophytic microorganisms, endophytic fungi are one of the dominant group of microorganisms with a potential role in plant growth promotion and the discovery of noble bioactive natural products. Endophytic fungi possess several bioactivities like anticancer, antimicrobial, insecticidal, plant growth stimulants, crop protection, phytoremediation, etc. Presence of modular biosynthetic genes clusters like PKS and NRPS in several endophytic fungi underscores the need to understand and explore such organisms. This volume presents and demonstrates the applied aspects of endophytic fungi. Practical applications of such endophytes are discussed in detail, including studies in pharmaceutical development and agricultural management of important microbial diseases. The beneficial effects that endophytic fungi provide to host plants—enhancing growth, increasing fitness, strengthening tolerance to abiotic and biotic stresses through secondary metabolites—are also discussed. The reader is provided with a comprehensive and detailed understanding of such relationships between endophytic fungi and their host.

---