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Titolo	Legal ethics in a nutshell / / by Ronald D. Rotunda
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Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (312 pages)
Collana	West nutshell series
Disciplina	174.30973
Soggetti	Legal ethics - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction: the preamble, scope, and Rule 1.0 -- Rule 1.1: Competence -- Rule 1.2: Scope of representation and allocation of authority -- Rule 1.3: Diligence -- Rule 1.4: Communication -- Rule 1.5: Fees -- Rule 1.6: Confidentiality of information -- Rule 1.7: Conflicts of interest, current clients -- Rule 1.8: Conflict of interest, current clients: specific rules -- Rule 1.9: Duties to former clients -- Rule 1.10: Imputation of conflicts of interest -- Rule 1.11: Special conflicts of interest for former and current government officers and employees -- Rule 1.12: Former judge, arbitrator, mediator or other third party neutral -- Rule 1.13: The organization as a client -- Rule 1.14: Client with diminished capacity -- Rule 1.15: Safekeeping property -- Rule 1.16: Declining or terminating representation -- Rule 1.17: Sale of law practice -- Rule 1.18: Duties to prospective clients -- Rule 2.1: The lawyer as advisor -- Rule 2.2 Intermediary -- Rule 2.3: Evaluation for use by third persons -- Rule 2.4: Lawyer serving as third party neutral -- Rule 3.1: Meritorious claims and contentions -- Rule 3.2: Expediting litigation -- Rule 3.3: Candor toward the tribunal -- Rule 3.4: Fairness to the opposing party and counsel -- Rule 3.5: Impartiality and decorum of the tribunal -- Rule 3.6: Trial publicity -- Rule 3.7: Lawyer as witness -- Rule 3.8: Special responsibilities of a prosecutor -- Rule 3.9: Advocate in nonadjudicative proceedings -- Rule 4.1: Truthfulness in statements to others -- Rule 4.2: Communication with a person represented by counsel -- Rule 4.3: Dealing with unrepresented person.

Rule 4.4: Respect for rights of third persons -- Rule 5.1: Responsibilities of partners, managers, and supervisory lawyers -- Rule 5.2: Responsibilities of a subordinate lawyer -- Rule 5.3: Responsibilities regarding nonlawyer assistants -- Rule 5.4: Professional independence of a lawyer -- Rule 5.5: Unauthorized practice of law; multijurisdictional practice of law -- Rule 5.6: Restrictions on right to practice -- Rule 5.7: Responsibilities regarding law-related services -- Rule 6.1: Voluntary pro bono publico service -- Rule 6.2: Accepting appointments -- Rule 6.3: Membership in legal services organizations -- Rule 6.4: Law reform activities affecting client interests -- Rule 6.5: Non-profit and court-annexed limited legal-services programs -- Rule 7.1: Communications concerning a lawyer's services -- Rule 7.2: Advertising -- Rule 7.3: Direct contact with prospective clients -- Rule 7.4: Communication of fields of practice and specialization -- rule 7.5: Firm names and letterheads -- Rule 7.6: Political contributions to obtain government legal engagements or appointments by judges -- Rule 8.1: Bar admission and disciplinary matters -- Rule 8.2: Judicial and legal officials -- Rule 8.3: Reporting professional misconduct -- Rule 8.4: Misconduct -- Rule 8.5: Disciplinary authority: choice of law.

2. Record Nr.	UNINA9910557617303321
Autore	Morata Antonio
Titolo	Emerging Trends in Beverage Processing
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (128 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Emerging Trends in Beverage Processing describes several non-thermal emerging technologies and biotechnologies. The use of non-thermal technologies represents the future of food processing because due to the ability of such technologies to increase the shelf life, preserving nutritional and sensory quality. This book considers several promising technologies, such as: hyperbaric storage, ultrasound, high pressure homogenization, pulsed light, cold plasma and pulsed electric fields, together with other emerging biotechnologies.