1. Record Nr. UNINA990000895470403321

Autore Aubin, Jean-Pierre

Titolo Approximation of Elliptic Boundary-Value Problems

Pubbl/distr/stampa New York: John Wiley, 1972

ISBN 0-471-03650-1

Descrizione fisica p.360 : ill. ; cm 20

Locazione IINTC

Collocazione 03 M.0,176

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNICASNAP0338398

Autore Farrell, James Thomas

Titolo Reflections at fifty and other essays / by James T. Farrell

Pubbl/distr/stampa New York, : The Vanguard Press, c1954

Descrizione fisica 223 p.; 21 cm.

Disciplina 808.8

Soggetti Joyce, James

Ibsen, Henrik

Mencken, Henry Louis Anderson, Sherwood Dreiser, Theodore Dewey, John

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910255263803321 Autore Zoppei Verena Titolo Anti-money Laundering Law: Socio-legal Perspectives on the Effectiveness of German Practices / / by Verena Zoppei Pubbl/distr/stampa The Hague: .: T.M.C. Asser Press: .: Imprint: T.M.C. Asser Press. . 2017 **ISBN** 9789462651807 (ebook) 94-6265-180-9 9789462651791 9462651795 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XIV, 214 p. 1 illus.) Collana International Criminal Justice Series, , 2352-6726 ; ; 12 Disciplina 364 Soggetti International criminal law White collar crimes Law and the social sciences International Criminal Law White Collar Crime Socio-Legal Studies Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Introduction -- The socio-legal framework -- The international law-Nota di contenuto making process -- The German law-making process: Tracing legislative intents -- The doctrinal legal debate on Article 261 of the German Criminal Code -- Data on the implementation of the anti-money laundering regime -- Opinions on the anti-money laundering regime. The implementation of the law from the perspective of legal actors and experts -- Conclusions. In the aftermath of recent multiple leaks such as the Panama Papers, Sommario/riassunto the Swiss leaks, the Lux leaks, and the Bahama leaks, this book offers an interesting view on the underlying conflicting interests that impede the adoption of more effective legislation to stop money laundering by

way of the financial system. The central position of the book is that the declared goals underlying the criminalization of money laundering have

not been fulfilled. The effectiveness of the anti-money laundering regime in Germany is assessed by examining the indirect effects. collateral consequences, and positive interpretations of the law in action and of the law inaction; reducing the issue to a question of symbolic effectiveness does not reflect the complexity of the matter. What is demonstrated, is that the goals attributed to the regime were too ambitious, and that a lower degree of effectiveness has been accepted in order to balance the inherent political, economic and financial conflicting interests. Unlike other volumes focusing on this issue, this book deals with the implementation of the legislation and the consequences thereof, and is primarily aimed at legal sociologists. sociology of law researchers, criminal lawyers, criminologists with an interest in white collar crime and political scientists studying measures against illicit financial flows and the concrete implementation of antimoney laundering laws. The book will be of interest to both international policymakers and consultants as well as their counterparts in Germany for instance working on improving the instruments to fight organized crime and prevent the financing of terrorism through money laundering. The complexity of the anti-money laundering regime and all the variables are exhaustively and critically reviewed in the assessment, thereby providing complete instructions for future legislative steps. The case study regarding the situation in Germany maximizes readers' insights into concrete effects of the implementation of international anti-money laundering standards at a national level, and the opinions of professionals working in the field and of experts on the law-making process are also illuminating. Moreover, the book equips non-German speakers with the information needed to deal with the extensive German legal scholarly production on article 261 of the German criminal code and the current internal political debate on the matter. Verena Zoppei is a Fellow Researcher at the International Security Division of the German Institute for International and Security Affairs in Berlin. Specific to this book: • Broadens your understanding of the complexity of the anti-money laundering regime • Provides complete instructions for future legislative steps • Offers a qualitative and multidisciplinary approach of the money laundering offence • Also equips non-German readers/speakers with a handle on the extensive German legal scholarly production on article 261 of the German criminal code This is Volume 12 in the International Criminal Justice Series.

4. Record Nr. UNINA9910576873003321

Autore Abu-Reidah Ibrahim M

Titolo Phenolic Compounds: Extraction, Optimization, Identification and

Applications in Food Industry

Pubbl/distr/stampa Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022

Descrizione fisica 1 online resource (250 p.)

Soggetti Biology, life sciences

Cultural studies: food and society Research and information: general

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

Interest has grown regarding natural plant extracts in food and beverage applications, their vital role in the food industry, and their therapeutic use against diseases. The protective effects of healthy diets are partially due to the variety of plant metabolites, particularly phenolic compounds, which are considered the most important class of compounds that originates from plant-derived metabolites. Phenolics are well renowned for their possession of a wide array of remarkable biological properties. This Special Issue (SI) aims to gather the most recent contributions concerning their chemistry, extraction methods, and analytical techniques, applications, and biological activities. This Special Issue of Processes, entitled "Phenolic Compounds: Extraction, Optimization, Identification and Applications in Food Industry", gathers the recent work of leading researchers in a single collection, covering a variety of theoretical studies and experimental applications and focusing on the extraction, identification, and industrial applications. The advances presented in the contributions in this SI have significantly helped to accomplish this target. In addition to research articles, the Special Issue features two reviews that cover a range of topics highlighting the versatility of the area. The topics covered in this SI include advanced methodologies for the isolation, purification, and

analysis of phenolics from food, food waste, and medicinal plants; biological activities and mechanisms of action; health benefits from in vivo evaluation; and the development of novel phenolics-based nutraceuticals and functional ingredients.