Record Nr. UNINA9910781476803321 A global view of business insolvency systems / / Jay Lawrence **Titolo** Westbrook, editor and senior author ... [and others] Pubbl/distr/stampa Washington, D.C.:; Leiden;; Boston, Mass.:,: World Bank;,: Martinus Niihoff c2010 **ISBN** 1-283-16068-4 9786613160683 90-04-18253-5 Descrizione fisica 1 online resource (318 p.) Collana Law, justice, and development series Nijhoff eBook titles Altri autori (Persone) WestbrookJay Lawrence Disciplina 346.07/8 346.078 Soggetti Bankruptcy Corporate reorganizations Debtor and creditor 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. [267]-276) and index. Preliminary Material / J.L. Westbrook -- Chapter One. Introduction / J.L. Nota di contenuto Westbrook -- Chapter Two. Systems For The Enforcement Of Debt / J.L. Westbrook -- Chapter Three. Corporate Insolvency Legislation / J.L. Westbrook -- Chapter Four. Corporate Rehabilitation Proceedings / J.L. Westbrook -- Chapter Five. Informal Workouts And Restructuring / J.L. Westbrook -- Chapter Six. Employee Rights In Insolvency / J.L. Westbrook -- Chapter Seven. Judicial And Administrative Institutions / J.L. Westbrook -- Chapter Eight. Cross-Border Considerations / J.L. Westbrook -- Bibliography / J.L. Westbrook -- Index / J.L. Westbrook. We live in an age of economic turmoil. The recent crises emphasize the Sommario/riassunto need for modern, sophisticated rules to govern businesses in financial distress in order to realize value from distressed companies and to protect economic institutions. Guided by the World Bank's Principles and Guidelines on International Insolvency, we have assembled, compared and analysed the legal principles and institutions of many

different jurisdictions. Our goal is both practical and scholarly. Our work supplements the Legislative Guide of the UN Commission on International Trade Law by providing extensive analysis