Record Nr. UNINA9910145586603321 Autore Gao Jian Titolo Debt capital markets in China [[electronic resource] /] / Jian Gao Hoboken, N.J., : John Wiley & Sons, c2007 Pubbl/distr/stampa **ISBN** 1-118-16107-6 1-119-20187-X 1-281-00177-5 9786611001773 0-470-11469-X Descrizione fisica 1 online resource (732 p.) Collana Wiley finance series Classificazione 83.50 Disciplina 332.0951 332/.04150951 Soggetti Government securities - China Bond market - China Debts. Public - China 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. 659-671) and index. Debt Capital Markets in China; Contents; Foreword; Preface; Nota di contenuto Acknowledgments: Introduction: Bond Market Reform and Financial Innovations, A Historical Perspective; Part One: Bond Market: Theory and Practice; Part Two: The Emergence of a Primary Market; Part Three: Emergence of a Secondary Market; Part Four: Policy Issues; Part Five: Organization and Legal Structure; Part Six: The International Market; Part Seven: The Non-Government Securities Market: Part Eight: The Debt Capital Market; Postscript; Appendix A: Laws and Regulations Governing Financial Debentures Appendix B: Primary Government Securities Dealers Updated by the Federal Reserve of New York on August 3, 2004Endnotes; Index Sommario/riassunto An in-depth look at China's burgeoning capital markets Author Jian Gao is the number one authority on fixed income markets in China, and with this book, he brings his considerable experience and knowledge

about these markets to investors worldwide. For those interested in

becoming active in China's growing fixed income markets, Debt Capital Markets in China is the book you need to get started. It includes coverage of the primary and secondary markets, government debt instruments, corporate bonds, the collateralized bond market, and asset-backed securitizations. Debt Capital Markets