

1. Record Nr.	UNINA9910451022103321
Autore	Fay Marianne
Titolo	Infrastructure in Latin America and the Caribbean [[electronic resource]] : recent developments and key challenges / / Marianne Fay, Mary Morrison
Pubbl/distr/stampa	Washington, DC, : World Bank, c2007
ISBN	1-280-64357-9 9786610643578 0-8213-6677-7
Descrizione fisica	1 online resource (148 p.)
Collana	Directions in development. Infrastructure
Altri autori (Persone)	MorrisonMary <1972->
Disciplina	338.098
Soggetti	Infrastructure (Economics) - Caribbean Area Infrastructure (Economics) - Latin America 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 and index.
Nota di contenuto	Contents; Acknowledgments; Abbreviations; Executive Summary; Figures; Chapter 1 Infrastructure in Latin America and the Caribbean-Some Progress, But Not Enough; Tables; Boxes; Chapter 2 The Issue: Insufficient Improvement in the Management of Too Few Resources; Chapter 3 Key Challenges for Infrastructure in the Region; Appendix A Infrastructure Coverage and Quality in Latin America and the Caribbean; Appendix B Infrastructure Investment Needs; Appendix C Infrastructure Investment in Latin America, 1980-2001; Notes; References; Index
Sommario/riassunto	This book reviews Latin America's experience with infrastructure reform over the last fifteen years. It argues that the region's infrastructure has suffered from public retrenchment and unrealistic expectations about private involvement. Poor infrastructure now hampers productivity, growth, and poverty reduction. Addressing this requires more and better spending, and acceptance that governments remain central to infrastructure provision and supervision, although the private sector still has an important role to play.

2. Record Nr.	UNINA9910559398603321
Titolo	China's publishing industry in the era of big data // Li Zhang [and three others]
Pubbl/distr/stampa	Singapore : , : Social Sciences Academic Press, , [2022] ©2022
ISBN	981-19-0428-6
Descrizione fisica	1 online resource (215 pages)
Collana	Research series on the Chinese dream and China's development path
Disciplina	070.50951
Soggetti	Big data Book industries and trade Publishers and publishing - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Series Preface -- Preface -- Contents -- 1 Existing Data in Traditional Publishing Industry -- 1.1 Types of Data in Traditional Publishing Industry -- 1.2 Volume of Data in Traditional Publishing Industry -- 1.3 Use of Data in Traditional Publishing Industry -- Reference -- 2 Big Data in the Internet Industry and Other Emerging Industries -- 2.1 Main Types of Big Data -- 2.2 Big Data Volume -- 2.3 Use of Big Data -- References -- 3 Characteristics of Data in the Traditional Publishing Industry and Emerging Industries Including the Internet Industry -- 3.1 Characteristics of Data in the Traditional Publishing Industry -- 3.2 Characteristics of Big Data in the Internet Industry -- 3.3 A Comparison of Data in the Traditional Publishing Industry and Big Data in the Internet Industry -- Reference -- 4 The Impact of Big Data on Traditional Publishing -- 4.1 The Great Impact of the Internet on Traditional Publishing -- 4.2 The Impact of Big Data on the Traditional Publishing Industry -- 4.3 The Impact of Big Data on Content Production and Marketing in the Publishing Industry -- References -- 5 Response Attempts of Traditional Publishing Industry to Emerging Industries Such as Internet -- 5.1 Attempts of Big Data Applications of Traditional Publishing Industry -- 5.2 Big Data Application Cases of Emerging Digital Content Industry -- 5.3 Role of Traditional Publishing Industry in Big Data Application -- 6 Thoughts

and Suggestions on Development of Publishing Industry in Age of Big Data -- 6.1 Industry Level: Change Ideas Effectively -- 6.2 Enterprise Level: Rational Response to Big Data with Demand as Orientation.
