

1. Record Nr.	UNINA9910783607003321
Autore	Cohen Paul A.
Titolo	China unbound : evolving perspectives on the Chinese past // Paul A. Cohen
Pubbl/distr/stampa	London ; ; New York : , : RoutledgeCurzon, , 2003
ISBN	1-134-42836-7 0-203-41200-1 1-280-07286-5 0-203-40329-0 1-134-42837-5
Descrizione fisica	1 online resource (239 p.)
Collana	Critical Asian scholarship
Disciplina	951.033
Soggetti	China History China History 19th century China History 20th century China History 19th century Historiography China History 20th century Historiography
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	Book Cover; Title; Contents; List of illustrations; Acknowledgments; Introduction: China unbound; Wang Tao in a changing world; Moving beyond ~Tradition and Modernity~; New perspectives on the Boxers: the view from anthropology; Boxers, Christians, and the gods: the Boxer conflict of 1900 as a religious war; Ambiguities of a watershed date: the 1949 divide in Chinese history; Remembering and forgetting national humiliation in twentieth-century China; Revisiting Discovering History in China; Three ways of knowing the past; Index
Sommario/riassunto	By one of the leading experts on modern Chinese history and historiography, this volume argues for fresh ways of approaching the Chinese past, spotlighting Western historians, Chinese historians, and the history itself.

2. Record Nr.	UNINA9910410653403321
Autore	Chen Zhen <1967->
Titolo	Environmental management in construction : a quantitative approach / / Zhen Chen & Heng Li
Pubbl/distr/stampa	London ; ; New York, : Taylor & Francis, 2006
ISBN	9786610719716 9781134198832 1134198833 9781134198849 1134198841 9781280719714 1280719710 9780203030363 0203030362
Edizione	[1 ed.]
Descrizione fisica	1 online resource (232 p.)
Classificazione	56.40
Altri autori (Persone)	LiHeng
Disciplina	690.028/6
Soggetti	Building - Data processing Construction industry - Environmental aspects - Measurement Environmental protection - Management Sustainable buildings - Design and construction
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	Book Cover; Title; Copyright; Contents; Tables; Figures; About the authors; Foreword; Preface; Acknowledgements; List of abbreviations; Chapter 1 Introduction; Chapter 2 E+: An integrative methodology; Chapter 3 Effective prevention at pre-construction stage; Chapter 4 Effective control at construction stage; Chapter 5 Effective reduction at post-construction stage; Chapter 6 Knowledge-driven evaluation; Appendix A A questionnaire about EMS application; Appendix B A decision-making model; Appendix C Sample waste exchange websites; Appendix D Webfill function menu; Glossary; References Author indexSubject index
Sommario/riassunto	Demands on the construction industry are changing, and it is now

virtually essential for environmental management to be considered at all stages of a project. Many construction managers are finding a quantitative approach useful, and this book outlines four quantitative methods which can be applied at different construction stages, and which fit within a comprehensive framework of dynamic Environmental Impact Assessment (EIA). These include: a method to quantitatively evaluate and reduce pollution and hazards levels a method to evaluate the environmental-consciousness of
