

1. Record Nr.	UNINA9910973913803321
Autore	Freestone Robert
Titolo	Urban nation : Australia's planning heritage / / Robert Freestone
Pubbl/distr/stampa	Collingwood, Vic., : CSIRO Pub. in association with the Dept. of the Environment, Water, Heritage and the Arts and the Australian Heritage Council, c2010
ISBN	9786613156242 9780643101906 064310190X 9781283156240 1283156245 9780643100138 064310013X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (333 p.)
Disciplina	307.12160994
Soggetti	City planning - Australia - History Land use - Planning - History
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. 288-313) and index.
Nota di contenuto	Cover; CONTENTS; Foreword; Acknowledgements; Introduction; Chapter 1 A National Narrative; Chapter 2 Imagining Ideal Places; Chapter 3 Founding the Capital Cities; Chapter 4 A Nation of Planned Towns; Chapter 5 Metropolitan Strategies; Chapter 6 Suburban Dreams; Chapter 7 Renewing Cities; Chapter 8 Parks, Precincts and the Public Realm; Conclusion; Notes; Bibliography; INDEX
Sommario/riassunto	Provides the first national survey of the historical impact of urban planning and design on the Australian landscape.

2. Record Nr.	UNINA9911018810303321
Autore	Kroupa Venceslav F. <1923->
Titolo	Frequency stability : introduction and applications // Venceslav F. Kroupa
Pubbl/distr/stampa	Hoboken, N.J., : Wiley Piscataway, NJ, : Institute of Electrical and Electronics Engineers, c2012
ISBN	9781118310113 111831011X 9781283941297 1283941295 9781118310106 1118310101
Descrizione fisica	1 online resource (332 p.)
Collana	IEEE series on digital & mobile communication
Classificazione	TEC008060
Disciplina	621.381/323
Soggetti	Oscillators, Electric - Design and construction Frequency stability
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	Noise and Frequency Stability -- Noise in Resonators and Oscillators -- Noise Properties of Practical Oscillators -- Noise of Building Elements -- Time Domain Measurements -- Phase-Locked Loops.
Sommario/riassunto	"For wireless communication engineers, it is important to have solid fundamental knowledge of noise and how to minimize it by stabilizing the incoming/outgoing waves. This introductory text of frequency stability offers discussion of the noise from the practical and theoretical points of view, proceeding with investigation of frequency and time fluctuations in resonators, and continue with stability of both of standard and practical microwave oscillators. Finally, the author discusses noise properties of building circuit blocks introducing a chapter on time domain properties and their relations with noise spectral densities. A special chapter is dedicated to the design and properties of the Phase Locked Loops. They are very important for frequency synthesizers which influence every day communications of millions and millions of people"--

