

1. Record Nr.	UNINA9910461308203321
Autore	Kaiser Alan
Titolo	Roman urban street networks // Alan Kaiser
Pubbl/distr/stampa	New York : , : Routledge, , 2011
ISBN	1-283-15130-8 9786613151308 1-136-76007-5 0-203-82181-5
Descrizione fisica	1 online resource (263 p.)
Collana	Routledge studies in archaeology ; ; 2
Disciplina	937
Soggetti	Streets - Rome - History Plazas - Rome - History Street life - Rome - History City and town life - Rome - History Public spaces - Rome - History Cities and towns - Rome - History City planning - Rome - History Electronic books. Rome Social life and customs Rome Antiquities Rome History, Local
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Simultaneously published in the UK"--T.p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Textual evidence for Roman perceptions of streets and plazas -- Defining and analyzing street networks in the archaeological record -- Pompeii -- Ostia -- Silchester -- Empuries -- Streets, space, and Roman urbanism.
Sommario/riassunto	The streets of Roman cities have received surprisingly little attention until recently. Traditionally the main interest archaeologists and classicists had in streets was in tracing the origins and development of the orthogonal layout used in Roman colonial cities. Roman Urban Street Networks is the first volume to sift through the ancient literature

to determine how authors used the Latin vocabulary for streets, and determine what that tells us about how the Romans perceived their streets. Author Alan Kaiser offers a methodology for describing the role of a street within the broad

2. Record Nr.	UNINA9910788662103321
Titolo	Complex dynamics : twenty-five years after the appearance of the Mandelbrot set : proceedings of an AMS-IMS-SIAM Joint Summer Research Conference on Complex Dynamics : Twenty-five Years after the Appearance of the Mandelbrot Set, June 13-17, 2004, Snowbird, Utah // Robert L. Devaney, Linda Keen, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2006] ©2006
ISBN	0-8218-7986-3
Descrizione fisica	1 online resource (218 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 396
Disciplina	514/.742
Soggetti	Mandelbrot sets Dynamics System theory Mappings (Mathematics) Domains of holomorphy Polynomials Numbers, Complex
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.
Nota di contenuto	""Polynomial vector fields, dessins d'enfants, and circle packings"" Siegel disks whose boundaries have only two complementary domains""; ""Non-uniform porosity for a subset of some Julia sets""; ""The existence of conformal measures for some transcendental meromorphic functions""; ""Open problems""

