

1. Record Nr.	UNINA9910451225503321
Autore	Talen Emily <1958-, >
Titolo	New urbanism and American planning : the conflict of cultures / / Emily Talen
Pubbl/distr/stampa	New York : , : Routledge, , 2005
ISBN	1-135-99262-2 1-280-24460-7 9786610244607 0-203-79948-8
Descrizione fisica	1 online resource (329 p.)
Collana	Planning, history, and the environment series
Disciplina	307.12160973
Soggetti	City planning - United States - History Cities and towns - United States - History 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. [291]-308) and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Foreword; Acknowledgements; Chapter One Introduction: Defining American Urbanism; Chapter Two Framework: Four Urbanist Cultures; Chapter Three Principles: Urbanism vs. Anti-Urbanism; Chapter Four Incrementalism: Beauty, Redemption, Conservation and Complexity; Chapter Five Urban Plan-Making: the City Beautiful and the City Efficient; Chapter Six Planned Communities; Chapter Seven Regionalism; Chapter Eight Successes and Failures; Chapter Nine Conclusion: the Survival of New Urbanism; Bibliography; Index
Sommario/riassunto	"Presents the history of American planners' quest for good cities and shows how New Urbanism is a culmination of ideas that have been evolving since the nineteenth century. Identifies four approaches to city-making: incrementalism, plan-making, planned communities, and regionalism. Shows how these cultures connect, overlap, and conflict" --Provided by publisher.

2. Record Nr.	UNISA996466590703316
Titolo	Mathematical research today and tomorrow : viewpoints of seven Fields medalists : lectures given at the Institut d'Estudis Catalans, Barcelona, Spain, June 1991 // editors C. Casacuberta, M. Castellet
Pubbl/distr/stampa	Berlin : , : Springer-Verlag, , [1992] ©1992
ISBN	3-540-47341-6
Edizione	[1st ed. 1992.]
Descrizione fisica	1 online resource (X, 122 p.)
Collana	Lecture notes in mathematics (Springer-Verlag) ; ; 1525
Disciplina	510
Soggetti	Mathematics - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Leaving mathematics for philosophy -- Rôle of integrable models in the development of mathematics -- The current state and prospects of geometry and nonlinear differential equations -- Noncommutative geometry -- Theory of computation -- Knots in mathematics and physics -- Recent progress in diophantine geometry -- Round-table discussion.
Sommario/riassunto	The Symposium on the Current State and Prospects of Mathematics was held in Barcelona from June 13 to June 18, 1991. Seven invited Fields medalists gavetalks on the development of their respective research fields. The contents of all lectures were collected in the volume, together with a transcription of a round table discussion held during the Symposium. All papers are expository. Some parts include precise technical statements of recent results, but the greater part consists of narrative text addressed to a very broad mathematical public. CONTENTS: R. Thom: Leaving Mathematics for Philosophy.- S. Novikov: Role of Integrable Models in the Development of Mathematics.- S.-T. Yau: The Current State and Prospects of Geometry and Nonlinear Differential Equations.- A. Connes: Noncommutative Geometry.- S. Smale: Theory of Computation.- V. Jones: Knots in Mathematics and Physics.- G. Faltings: Recent Progress in Diophantine Geometry.