

1. Record Nr.	UNINA9910792477903321
Autore	Ireland Kenneth
Titolo	A Classical Introduction to Modern Number Theory [[electronic resource] /] / by Kenneth Ireland, Michael Rosen
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 1990
ISBN	1-4757-2103-X
Edizione	[2nd ed. 1990.]
Descrizione fisica	1 online resource (XIV, 394 p.)
Collana	Graduate Texts in Mathematics, , 0072-5285 ; ; 84
Classificazione	12-01 10-01
Disciplina	512.7
Soggetti	Number theory Number Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 Unique Factorization -- 2 Applications of Unique Factorization -- 3 Congruence -- 4 The Structure of $U(\mathbb{Z}/n\mathbb{Z})$ -- 5 Quadratic Reciprocity -- 6 Quadratic Gauss Sums -- 7 Finite Fields -- 8 Gauss and Jacobi Sums -- 9 Cubic and Biquadratic Reciprocity -- 10 Equations over Finite Fields -- 11 The Zeta Function -- 12 Algebraic Number Theory -- 13 Quadratic and Cyclotomic Fields -- 14 The Stickelberger Relation and the Eisenstein Reciprocity Law -- 15 Bernoulli Numbers -- 16 Dirichlet L-functions -- 17 Diophantine Equations -- 18 Elliptic Curves -- 19 The Mordell-Weil Theorem -- 20 New Progress in Arithmetic Geometry -- Selected Hints for the Exercises.
Sommario/riassunto	Bridging the gap between elementary number theory and the systematic study of advanced topics, A Classical Introduction to Modern Number Theory is a well-developed and accessible text that requires only a familiarity with basic abstract algebra. Historical development is stressed throughout, along with wide-ranging coverage of significant results with comparatively elementary proofs, some of them new. An extensive bibliography and many challenging exercises are also included. This second edition has been corrected and contains two new chapters which provide a complete proof of the Mordell-Weil theorem for elliptic curves over the rational numbers, and an overview of recent progress on the arithmetic of elliptic curves.

2. Record Nr.	UNINA9910957583803321
Autore	Besant Walter
Titolo	The history of London // by Walter Besant
Pubbl/distr/stampa	[Luton, England], : Andrews U.K. Ltd., 2010
ISBN	1-282-75670-2 9786612756702 1-84989-184-2
Descrizione fisica	1 online resource (295 p.)
Collana	AUK classics
Disciplina	942.1
Soggetti	London (England) History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publication based on electronic ed.
Nota di contenuto	<p>""Cover ""; ""Contents ""; ""Front Matter ""; ""Title Page""; ""Publisher Information""; ""The History of London ""; ""The Foundation of London""; ""Roman London""; ""After The Romans""; ""The First Saxon Settlement""; ""The Second Saxon Settlement""; ""The Anglo-Saxon Citizen""; ""The Wall of London""; ""Norman London""; ""Fitzstephen's Account of the City""; ""London Bridge""; ""The Tower of London""; ""The Pilgrims""; ""St Bartholomew's Hospital""; ""The Terror of Leprosy""; ""The Terror of Famine""; ""St Paul's Cathedral""; ""Paul's Churchyard""; ""The Religious Houses""</p> <p>""Monks, Friars and Nuns""""The London Churches""; ""The Streets""; ""Whittington""; ""Gifts and Bequests""; ""The Palaces and Great Houses""; ""Amusements""; ""Westminster Abbey""; ""The Court at Westminster""; ""Justice and Punishments""; ""The Political Power of London""; ""Elizabethan London""; ""Trade""; ""Plays and Pageants""; ""The Terror of the Plague""; ""The Terror of the Fire""; ""Rogues and Vagabonds""; ""Under George the Second""; ""The Government of the City""; ""Greater London""; ""Notes""; ""Also Available from Andrews UK""</p>
Sommario/riassunto	<p>This fascinating biography of one of the world's most famous cities was originally published in the early 20th Century. It chronicles the life of London from its days as an early settlement through to more modern times. Including over 60 images, photographs, engravings and drawings, this excellent book is a must-have for those who live in the</p>

city, have visited - or plan to visit - at some point, or those who want to know the story of England's capital.
