

1. Record Nr.	UNISA996393876803316
Titolo	Poems on affairs of state [[electronic resource]] : from the time of Oliver Cromwell to the abdication of K. James the Second / / written by the greatest wits of the age, viz. Duke of Buckingham ... [et al.]
Pubbl/distr/stampa	[London, : s.n.], 1697
Descrizione fisica	[8], 267 [i.e. 247], [1] p
Altri autori (Persone)	BuckinghamGeorge Villiers, Duke of, <1628-1687.>
Soggetti	English poetry - Early modern, 1500-1700 Great Britain Politics and government Poetry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With some miscellany poems by the same, most whereof never before printed." "Now carefully examined with the originals, and published without any castration." Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910153615203321
Autore	Iwaniec Henryk
Titolo	Andrzej Schinzel, Selecta [[electronic resource]] : Volume I: Diophantine Problems and Polynomials Volume II: Elementary, Analytic and Geometric Number Theory // Henryk Iwaniec, Wadysaw Narkiewicz, Jerzy Urbanowicz
Pubbl/distr/stampa	Zuerich, Switzerland, : European Mathematical Society Publishing House, 2007
ISBN	3-03719-538-X
Descrizione fisica	1 online resource (1417 pages)
Collana	Heritage of European Mathematics (HEM) ; , 2523-5214
Classificazione	11-xx12-xx
Soggetti	Number theory Field theory and polynomials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Andrzej Schinzel, born in 1937, is a leading number theorist whose work has a lasting impact on modern mathematics. He is the author of over 200 research articles in various branches of arithmetics, including elementary, analytic and algebraic number theory. He has also been, for nearly 40 years, the editor of <i>Acta Arithmetica</i>, the first international journal devoted exclusively to number theory. These Selecta contain Schinzel's most important articles published between 1955 and 2006. The arrangement is by topic, with each major category introduced by an expert's comment. Many of the hundred selected papers deal with arithmetical and algebraic properties of polynomials in one or several variables, but there are also articles on Euler's totient function, the favorite subject of Schinzel's early research, on prime numbers (including the famous paper with Sierpinski on the Hypothesis "H"), algebraic number theory, diophantine equations, analytical number theory and geometry of numbers. Volume II concludes with some papers from outside number theory, as well as a list of unsolved problems and unproved conjectures, taken from the work of Schinzel.</p>

