

1. Record Nr.	UNINA9910416117103321
Autore	Viredaz Antoine
Titolo	Fragmenta Saturnia heroica : Édition critique, traduction et commentaire des fragments de l'Odyssée latine de Livius Andronicus et de la Guerre punique de Cn. Naevius
Pubbl/distr/stampa	Basel, : Schwabe Verlag, 2020
Collana	Schweizerische Beiträge zur Altertumswissenschaft
Soggetti	Historical & comparative linguistics
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Cet ouvrage propose une nouvelle édition critique des fragments de l'Odyssée latine de Livius Andronicus et de la Guerre punique de Cn. Naevius. Ces deux poèmes, datant du 3e s. av. J.-C., constituent les deux premières épopées de la littérature latine, et les deux seules à avoir été composées en vers saturniens. Les fragments qui nous sont parvenus ont été conservés par tradition indirecte, principalement dans des ouvrages grammaticaux et des commentaires savants datant d'entre le 1er s. av. et le 6e s. apr. J.-C. L'édition des fragments se base sur l'examen de nombreux manuscrits des auteurs antiques qui les transmettent. À cette édition critique, s'ajoute une traduction française et un commentaire philologique et linguistique. Le commentaire poursuit trois objectifs : justifier systématiquement les choix éditoriaux en évaluant toutes les variantes disponibles de la tradition manuscrite ; déterminer l'authenticité des fragments transmis et, pour les fragments authentiques, la place qu'ils occupaient dans l'intrigue du poème ; esquisser une description grammaticale de la langue littéraire des épopées saturniennes.

2. Record Nr.	UNINA9910438137603321
Autore	Madras Neal
Titolo	The Self-Avoiding Walk / / by Neal Madras, Gordon Slade
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Birkhäuser, , 2013
ISBN	1-283-90946-4 1-4614-6025-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (435 p.)
Collana	Modern Birkhäuser Classics, , 2197-1811
Altri autori (Persone)	SladeG (Gordon)
Disciplina	519.233
Soggetti	Probabilities Discrete mathematics Mathematical physics Probability Theory Discrete Mathematics Mathematical Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint of the 1996 edition. "Originally published in the series Probability and its applications"--T. p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface.- Introduction -- Scaling, polymers and spins -- Some combinatorial bounds -- Decay of the two-point function -- The lace expansion -- Above four dimensions -- Pattern theorems -- Polygons, slabs, bridges and knots -- Analysis of Monte Carlo methods -- Related Topics -- Random walk -- Proof of the renewal theorem -- Tables of exact enumerations -- Bibliography -- Notation -- Index. .
Sommario/riassunto	The self-avoiding walk is a mathematical model that has important applications in statistical mechanics and polymer science. In spite of its simple definition—a path on a lattice that does not visit the same site more than once—it is difficult to analyze mathematically. The Self-Avoiding Walk provides the first unified account of the known rigorous results for the self-avoiding walk, with particular emphasis on its critical behavior. Its goals are to give an account of the current mathematical understanding of the model, to indicate some of the applications of the concept in physics and in chemistry, and to give an introduction to some of the nonrigorous methods used in those

fields. Topics covered in the book include: the lace expansion and its application to the self-avoiding walk in more than four dimensions where most issues are now resolved; an introduction to the nonrigorous scaling theory; classical work of Hammersley and others; a new exposition of Kesten's pattern theorem and its consequences; a discussion of the decay of the two-point function and its relation to probabilistic renewal theory; analysis of Monte Carlo methods that have been used to study the self-avoiding walk; the role of the self-avoiding walk in physical and chemical applications. Methods from combinatorics, probability theory, analysis, and mathematical physics play important roles. The book is highly accessible to both professionals and graduate students in mathematics, physics, and chemistry. .
