

1. Record Nr.	UNINA9910154561703321
Autore	Gollnick James
Titolo	The religious dreamworld of Apuleius' Metamorphoses [[electronic resource]] : recovering a forgotten hermeneutic // James Gollnick
Pubbl/distr/stampa	Waterloo, Ont., : Published for the Canadian Corporation for Studies in Religion = Corporation Canadienne des Sciences Religieuses by Wilfrid Laurier University Press, 1999
ISBN	0-88920-803-4
Descrizione fisica	1 online resource (193 p.)
Collana	Editions SR ; ; v. 25
Disciplina	873 873.01 873/.01
Soggetti	Dreams in literature 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. 155-171) and index.
Nota di contenuto	The Dreamworld as Hermeneutical Perspective -- Literary Dreams and the Nature of the Metamorphoses -- Dream Interpretation in the Second Century -- Dreams in the Metamorphoses -- The Eros and Psyche Myth: Psychological Interpretations -- Lucius' Religious Experience -- Conclusion.
Sommario/riassunto	Apuleius's 'Metamorphoses' is probably best known as the literary source for the myth of Eros and Psyche and as a primary source of information about mystery religions in the ancient world. There is another realm of the 'Metamorphoses' which has, until now, received relatively little attention namely, the many dreams found within it. 'The Religious Dreamworld of Apuleius' Metamorphoses' offers an engaging portrait of the second-century dreamworld. Recognizing the centrality of the religious function and spiritual interpretation of dreams, this book illustrates their vital importance in the ancient world and the wide variety of meanings attributed to them. James Gollnick draws deeply from historical and psychological studies and provides a historical background on the current interest in the role of dreams in psychological and spiritual transformation. This study of Apuleius's 'Metamorphoses' adds to an appreciation of Apuleius the dreamer and

2. Record Nr.	UNISA996466810503316
Titolo	Granular Gases [[electronic resource] /] / edited by Thorsten Pöschel, Stefan Luding
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-44506-4
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (IX, 457 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 564
Disciplina	533/.2
Soggetti	Condensed matter Continuum physics Statistical physics Dynamical systems Amorphous substances Complex fluids Mechanics Mechanics, Applied Condensed Matter Physics Classical and Continuum Physics Complex Systems Soft and Granular Matter, Complex Fluids and Microfluidics Theoretical and Applied Mechanics Statistical Physics and Dynamical Systems
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	Kinetic Theory and Hydrodynamics -- Kinetic Theory of Granular Gases -- Free Cooling of Particles with Rotational Degrees of Freedom -- Hydrodynamic Transport Coefficients of Granular Gases -- Granular Gases: Probing the Boundaries of Hydrodynamics -- Granular Gases with Impact-Velocity-Dependent Restitution Coefficient -- Boundary

Conditions for Collisional Grain Flows at Bumpy, Frictional Walls -- Diffusion Process in Two-Dimensional Granular Gases -- Collisions and One-Dimensional Models -- Energy Loss and Aggregation Processes in Low Speed Collisions of Ice Particles Coated with Frossts or Methanol/Water Mixtures -- Contact Mechanics and Coefficients of Restitution -- Kinetic Theory for 1D Granular Gases -- Chains of Viscoelastic Spheres -- Vibrated Granular Media -- Experimental Studies of Vibro-fluidised Granular Beds -- Pattern Formation in a Vibrated Granular Layer -- Experimental Study of a Granular Gas Fluidized by Vibrations -- Computer Simulation of Vertically Vibrated Granular Layers in a Box with Sawtooth-Shaped Base -- Resonance Oscillations in Granular Gases -- Granular Astrophysics -- Dynamical Evolution of Viscous Discs. Astrophysical Applications to the Formation of Planetary Systems and to the Confinement of Planetary Rings and Arcs -- Numerical Simulations of the Collisional Dynamics of Planetary Rings -- Formation of Narrow Ringlets in Saturn's Rings -- Granular Viscosity, Planetary Rings and Inelastic Particle Collisions -- Towards Dense Granular Systems -- The Equation of State for Almost Elastic, Smooth, Polydisperse Granular Gases for Arbitrary Density -- Experimental Observations of Non-equilibrium Distributions and Transitions in a 2D Granular Gas -- Effect of Excluded Volume and Anisotropy on Granular Statistics: "Fermi Statistics" and Condensation -- How Much Can We Simplify a System of Grains?.

Sommario/riassunto

"Granular Gases" are diluted many-particle systems in which the mean free path of the particles is much larger than the typical particle size, and where particle collisions occur dissipatively. The dissipation of kinetic energy can lead to effects such as the formation of clusters, anomalous diffusion and characteristic shock waves to name but a few. The book is organized as follows: Part I comprises the rigorous theoretical results for the dilute limit. The detailed properties of binary collisions are described in Part II. Part III contains experimental investigations of granular gases. Large-scale behaviour as found in astrophysical systems is discussed in Part IV. Part V, finally, deals with possible generalizations for dense granular systems.

3. Record Nr.	UNINA9910790132303321
Autore	Rilke Rainer Maria <1875-1926.>
Titolo	[Perfect square] [[electronic resource]] Auguste Rodin / / [Rainer Maria Rilke]
Pubbl/distr/stampa	[New York], : Parkstone International, [2011]
ISBN	1-283-95525-3 1-78042-673-9
Descrizione fisica	1 online resource (81 p.)
Collana	Perfect Square
Disciplina	730.92 730/.92
Soggetti	Sculptors - France
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	La surface sensuelle; La relation des deux artistes durera quinze ans; Celebrite et fortune; Les derniers dessins de Rodin; L'hôtel Biron; Reactions; BIOGRAPHIE; LISTE DES ILLUSTRATIONS
Sommario/riassunto	Ce livre vous fait découvrir le pouvoir créatif de l'un des plus grands sculpteurs de tous les temps grâce au talent du grand poète Rainer Maria Rilke, accompagné d'une riche iconographie. Rodin met en valeur les chefs d'œuvre les plus reconnus de ce génie qui savait immortaliser mieux que personne son rapport révolutionnaire aux sujets sculpturaux et au corps humain en donnant presque vie à ses personnages.