

1.	Record Nr.	UNINA990008033980403321
	Titolo	Iscrizioni lapidarie latine del Museo civico di Oderzo / [a cura di] Bruna Forlati Tamaro
	Pubbl/distr/stampa	Treviso : Marton, 1976
	Descrizione fisica	107 p. : ill. ; 28 cm
	Collana	Collezioni e musei archeologici del Veneto
	Locazione	DDR
	Collocazione	DDR-ep. Ilc 010
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA990008203830403321
	Titolo	Handbook of mathematical cognition / J.I.D.Campbell, editor
	Pubbl/distr/stampa	New York : Psychology press, c2005
	ISBN	1-84169-411-8
	Descrizione fisica	xvii,508 p. ; 24 cm
	Altri autori (Persone)	Campbell, Jamie I.D.
	Disciplina	510.71
	Locazione	MA1
	Collocazione	CPDM-97-055
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910963656403321
Autore	Higham Charles <1931-2012.>
Titolo	Murder in Hollywood : solving a silent screen mystery / / Charles Higham
Pubbl/distr/stampa	Madison, Wis., : Terrace Books, c2004
ISBN	9786612269592 9780299203634 0299203638 9781282269590 1282269593
Edizione	[1st ed.]
Descrizione fisica	1 online resource (243 p.)
Disciplina	364.152/3/0979494
Soggetti	Murder - Investigation - California - Los Angeles Motion picture producers and directors - California - Los Angeles
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 (p. 211-217) and index.
Nota di contenuto	Intro -- Contents -- List of Illustrations -- Prologue -- 1 Last Day -- 2 A Wandering Life -- 3 George and Mary -- 4 A Gay Association -- 5 Death and After -- 6 Mirrors of Deceit -- 7 False Leads and Red Herrings -- 8 What Happened to the Cast -- 9 Last Events -- Acknowledgments -- Source Notes -- Index.
Sommario/riassunto	For more than eighty years, the famous unsolved murder of William Desmond Taylor, the legendary bisexual film director, has generated debate and controversy. Now, best-selling author Charles Higham has solved the crime. Higham uncovers the corruption and intrigue of Los Angeles in the Roaring Twenties-and the film industry moguls' complete domination of the city's authorities. When it was discovered that a famous star of the day had probably killed Taylor, a massive cover-up began-from the removal of crucial evidence to the naming of innocent people as killers-which has continued until now to protect the truth. Murder in Hollywood goes beyond the killing to unearth unknown details about the life of Taylor before his arrival in Hollywood, as well as the stories and histories buried by the crooked authorities and criminals involved the case. The author's exclusive interviews with the

culpable star, his unique possession of long-vanished police records, and the support of the present-day Los Angeles county coroner-who examined the evidence as if the murder had taken place now-have ensured a hair-raising thriller. Charles Higham successfully presents the most plausible and convincing solution yet to the mystery. In the process he paints a vivid portrait of Hollywood in the 1920s-from its major stars to its bisexual subculture. The result is a compelling answer to a long-standing mystery and a fascinating study of a place, and an industry that, as today, let people reinvent themselves. Murder in Hollywood is more extraordinary than any crime of fiction and more exciting than any action adventure movie.

4. Record Nr.	UNINA9910483272403321
Titolo	Views on Microstructures in Granular Materials / / edited by Pasquale Giovine, Paolo Maria Mariano, Giuseppe Mortara
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2020
ISBN	3-030-49267-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 280 p. 98 illus., 51 illus. in color.)
Collana	Advances in Continuum Mechanics, , 2524-4647 ; ; 44
Disciplina	620.43
Soggetti	Mathematical models Engineering geology Mathematics Mechanics Mathematical Modeling and Industrial Mathematics Geoengineering Applications of Mathematics Classical Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	X-ray tomography experiments on sand at different scales -- Dense, inhomogeneous, granular shearing -- The effective stress of

unsaturated soils - thermodynamic connections to intrinsic and measured suctions -- Notes on constitutive relations for solid with nano-pores -- Hyperplasticity: from Micro to Macro -- Wave propagation and elasticity in granular soils: a numerical approach for a micromechanical perspective -- Macroscale yield criteria for geomaterials -- Biological driven phase transitions in fully or partly saturated porous media - a multi-component FEM simulation based on the Theory of Porous Media -- Elasticity and mechanical behaviour of granular materials: some insights from numerical studies of simple systems -- Multiscale phenomena in Continuum Mechanics: Mesoscopic justification of Rational Extended Thermodynamics of Gases with internal structure -- A multi-scale continuum view of granular flows.

Sommario/riassunto

This contributed volume provides an up-to-date overview of the mechanics of granular materials, ranging from sparse media to soils. With chapters exploring state-of-the-art theoretical, experimental, and applied trends in the study of granular matter in various states, readers will be motivated to learn about the current challenges and potential avenues of exploration in this active area of research. Including a variety of perspectives, this volume will be a valuable reference for audiences in a number of fields. Specific topics covered include: X-ray tomography techniques for analyzing sand Evaluation of effective stress in unsaturated soils Hyper-plasticity Wave propagation in granular systems Partly saturated porous media Multi-scale approaches to the dynamics of sparse media Views on Microstructures in Granular Materials is an ideal resource for PhD students and researchers in applied mathematics, solid-state physics, civil engineering, and mechanical engineering.
