

1. Record Nr.	UNINA9910510401003321
Autore	Anastassiadis Anastassios
Titolo	La réforme orthodoxe : Église, État et société en Grèce à l'époque de la confessionnalisation post-ottomane (1833-1940) // Anastassios Anastassiadis
Pubbl/distr/stampa	Athènes, : École française d'Athènes, 2021
ISBN	2-86958-557-8
Descrizione fisica	1 online resource (569 p.)
Collana	Bibliothèque des Écoles françaises d'Athènes et de Rome (BEFAR)

Soggetti

Arts & Humanities  
Humanities#44; Multidisciplinary  
Cultural studies  
orthodoxie  
religion  
histoire religieuse  
histoire politique  
histoire de l'Eglise  
Grèce  
Empire ottoman  
époque contemporaine  
orthodoxy  
history of religion  
political history  
history of the Church  
Greece  
Ottoman Empire  
Late modern period  
ortodoxia  
religi3n  
historia religiosa  
historia pol3tica  
historia de la Iglesia  
Grecia  
3poca contempor3nea  
ortodossia  
religione  
storia religiosa  
storia politica

storia della Chiesa  
età contemporanea  
religionsgeschichte  
politikgeschichte  
Kirchengeschichte  
Griechenland  
Moderne

---

Lingua di pubblicazione

Francese

---

Formato

Materiale a stampa

---

Livello bibliografico

Monografia

---

Sommario/riassunto

La Réforme orthodoxe est la première analyse sociohistorique complète du processus centenaire de rénovation conservatrice de l'Église orthodoxe grecque, un processus qui a vu le passage à une religion « moderne », l'innovation religieuse et l'activisme social rimer avec l'affirmation de l'intolérance sur les plans religieux et politique. S'appuyant sur des recherches approfondies dans les archives publiques et religieuses de Grèce, de France et du Vatican, ainsi que sur un éventail impressionnant de pamphlets et de périodiques publiés tout autour de la Méditerranée orientale, l'ouvrage brosse un tableau sans précédent de ce que l'on peut appeler la composante grecque-orthodoxe de la confessionnalisation ottomane tardive. Remettant en question les récits d'un lien ininterrompu entre une Église orthodoxe immuable ancrée dans la tradition et un État national grec pratiquant l'intolérance religieuse depuis sa fondation, ce livre soutient que la configuration politico-religieuse actuelle de la Grèce est le produit des transformations majeures survenues pendant l'entre-deux-guerres, lorsque le zèle des activistes orthodoxes de Grèce et de l'Empire ottoman a profité de la crise sociale et nationale dramatique qui a suivi la Katastrophi de 1922 pour finalement donner l'impulsion à ce que l'on peut appeler à juste titre la version orthodoxe de la réforme et inaugurer une modernité grecque-orthodoxe. The Orthodox Reform is the first comprehensive sociohistorical account of the century-long process of the conservative renovation of the Greek orthodox church, a process that saw the passage to a "modern" religion, religious innovation and social activism come to rime with intolerance on both the religious and political fields. Based on extensive research in public and religious archives of Greece, France and the Vatican as well as an impressive array of pamphlets and periodicals published all around the Eastern Mediterranean, it paints an unprecedented picture of what can be...

---

2. Record Nr.	UNINA9910786388203321
Titolo	Advances in unsaturated soils // editor, Bernardo Caicedo ; co-editors, Carol Murillo, Laureano Hoyos, Julio Esteban Colmenares, Ivan Rafael Berdugo
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2013
ISBN	0-203-77107-9
Descrizione fisica	1 online resource (610 p.)
Altri autori (Persone)	CaicedoBernardo MurilloCarol HoyosLaureano R. <1972-> ColmenaresJulio Esteban Berdugolvan Rafael
Disciplina	631.43
Soggetti	Soil mechanics Soil moisture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of the first Pan-American conference on unsaturated soils, Cartagena de Indias, Colombia, 20-22 February 2013.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Table of contents; Preface; Organization committees; Acknowledgements; Sponsors; Keynotes lectures; Interactions between atmosphere and geosphere-difficulties in measuring evaporation; Interpretation of soil-water characteristic curves when volume change occurs as soil suction is changed; Ventilation effects in an argillaceous rock tunnel examined via unsaturated soil mechanics; Compacted soils: From physics to hydraulic and mechanical behaviour; Rockfill mechanics; Unsaturated soil mechanics in the design and performance of pavements Estimation of the 1-D heave of a natural expansive soil deposit with a light structure using the modulus of elasticity based methodAdvances in testing techniques; Physical modelling of the effect of partial saturation on the stability of geocell walls; Calibration in the laboratory of capacitance sensors for water content monitoring; Unsaturated soil response under plane strain conditions via true triaxial testing; Measuring water retention properties of a series of bentonite clays in a

wide range of suctions; Physical modeling of the mechanical improvement of unsaturated silt through heating  
Triaxial cell for nonisothermal shear strength of compacted silt under high suction magnitudes  
Measurement of friction on piles over neutral plane in expansive soils; On the use of unsaturated properties of a sandy material for centrifuge model preparation; Application of electrical resistivity for the control of water content and density in loess; A method for making a homogeneous specimen of unsaturated clay using micro-wave; Centrifuge modelling of wetting-induced collapse in embankment base; A practical method for suction estimation in unsaturated soil testing  
Preparing unsaturated samples of decomposed granite for laboratory controlled CPTs  
Estimating soil hydraulic parameters from capillary rise tests; Geophysical investigation of cracking in unsaturated soils; Unsaturated soil behavior: Water retention behavior and hydraulic properties; Preferential flow and mass transport modeling in a heterogeneous unsaturated soil; Influence of cracks on soil water characteristic curve; Influence of suction on the permeability of unsaturated soils; Evaluation of the suction calibration curves for Whatman 42 filter paper  
Soil water characteristic curves of lime-treated highly expansive soils  
Water retention properties of a demolition waste; Water infiltration in final cover layer of landfills in northeast region of Brazil; Water retention properties of a residual soil from Caracas; Air permeability of cover soil from the Bandeirantes landfill in S<sup>o</sup> Paulo, Brazil; Water retention curves for a tropical soil contaminated by vinasse; Permeability studies with blend of fly Ash and Rice Husk Ash stabilized soil subgrade; Capillary rise in pores with rough walls; Volumetric and elastic behavior  
Multi-dimensional swelling behavior of Al-Qatif expansive soils

---

Sommario/riassunto

New theories and testing techniques related with Unsaturated Soil Mechanics have proven to be valuable tools to study a broad spectrum of geo-materials which includes rocks, rock fills, frozen soils and domiciliary solid wastes. These new theories and testing techniques have permitted the analysis of several traditional problems from a new perspective (e.g., swelling or collapsible soils and compacted soils or pavements materials), and they have also shown their efficiency to study new energy-related problems like CO<sub>2</sub> sequestration and nuclear waste disposal. Advances in Unsaturated Soils is a

---