

1. Record Nr.	UNINA9910461549203321
Autore	Haines David
Titolo	Safe haven? [[electronic resource] ] : a history of refugees in America / / David W. Haines
Pubbl/distr/stampa	Sterling, Va., : Kumarian Press, 2010
ISBN	1-56549-394-X
Descrizione fisica	1 online resource (240 p.)
Disciplina	305.9/069140973
Soggetti	Refugees - United States - History Immigrants - United States - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Refugees and America : moral commitments and practical challenges -- A new land : loss, hope, and an ambiguous future -- Perfectly American : constructing the refugee experience -- Ethnicity's shadows : dilemmas of identity -- Binding the generations : households and refugee adaptation -- The logic of resettlement policy : English and self-sufficiency -- Refuge in America.
Sommario/riassunto	The notion of America as land of refuge is vital to American civic consciousness yet over the past seventy years the country has had a complicated and sometimes erratic relationship with its refugee populations. Attitudes and actions toward refugees from the government, voluntary organizations, and the general public have ranged from acceptance to rejection; from well-wrought program efforts to botched policy decisions. Drawing on a wide range of contemporary and historical material, and based on the author's three-decade experience in refugee research and policy, <i>Safe Haven?</i> provides an integrated portrait of this crucial component of American immigration-and of American engagement with the world. Covering seven decades of immigration history, Haines shows how refugees and their American hosts continue to struggle with national and ethnic identities and the effect this struggle has had on American institutions and attitudes.

2. Record Nr.	UNINA9910637715903321
Titolo	Soil Dynamics, Earthquake and Computational Geotechnical Engineering : Proceedings of the Indian Geotechnical Conference 2021 Volume 5 // edited by Kasinathan Muthukkumaran, R. Ayothiraman, Sreevalsa Kolathayar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-6998-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (576 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 300
Disciplina	624.1762
Soggetti	Engineering geology Building materials Geotechnical engineering Geoengineering Building Materials Geotechnical Engineering and Applied Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Evaluation of Compactive Parameters of Soil using Machine Learning -- Chapter 2. Numerical Study of Tapered Pile Subjected to Cyclic Loading -- Chapter 3. Seepage Analysis of Resilient Rubble Mound Breakwater Under Tsunami Overflow: Numerical Analysis -- Chapter 4. Analytical and Numerical Modelling of Combined Pile-Raft Foundation for Tall Wind Turbine in Various Soils -- Chapter 5. Prediction of Strength Parameters of Fiber Reinforced Soil Using Machine Learning Algorithms -- Chapter 6. Hydraulic Conductivity of Fly Ash - Bentonite Mixture Exposed To Salt Solutions: Ann Model And Sensitivity Analysis -- Chapter 7. Influence of Inclined Loads on the Behavior of Piles – A Numerical Study -- Chapter 8. 3D Numerical Analysis of Screw Pile Subjected to Axial Compressive and Lateral Load -- Chapter 9. Finite Element Modelling of Laboratory One Dimensional Consolidation of Soft Clays -- Chapter 10. Numerical Study on Uplift Capacity Of Helical Pile Embedded In Homogeneous And Layered Soil -- Chapter 11. Simplified Plane Strain Consolidation Modeling of Stone

Column -- Chapter 12. Lateral Displacements of Soft Ground Treated with PVD's under Embankment Loading -- Chapter 13. Sensitivity Study of the Pressure-dependent Soil Model Based on the Abutment-Backfill Pushover Behaviour -- Chapter 14. Behavior of Skirted Foundation under Different Loading Conditions using FEM Approach -- Chapter 15. Numerical Modelling for Prediction of Ground Subsidence over Room and Pillar Mining in an Underground Coal Seam. etc.

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Sommario/riassunto

This book comprises the select peer-reviewed proceedings of the Indian Geotechnical Conference (IGC) 2021. The contents focus on Geotechnics for Infrastructure Development and Innovative Applications. The book covers topics related to parameters of soil, liquefaction evaluation of subsoil strata, analysis of earth and development of shear wave velocity profile, seismic hazard analysis, vibration isolation methods, application of machine learning in geotechnical engineering, among others. This volume will be of interest to those in academia and industry.

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