

1. Record Nr.	UNINA9910784949603321
Autore	Fishbane Eitan P. <1975->
Titolo	As light before dawn [[electronic resource]] : the inner world of a medieval kabbalist // Eitan P. Fishbane
Pubbl/distr/stampa	Stanford, Calif., : Stanford University Press, c2009
ISBN	0-8047-7487-0
Descrizione fisica	1 online resource (337 p.)
Collana	Stanford studies in Jewish history and culture
Disciplina	296.1/6
Soggetti	Cabala - History - To 1500 Mysticism - Judaism - History - To 1500
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. [285]-301) and index.
Nota di contenuto	pt. 1. Context. Perspectives and new directions : reflections on the state of scholarship -- The wandering kabbalist : historical profile and context. pt. 2. Reception and transmission. Receiving tradition, constructing authority -- Intentions and the recovery of meaning -- Seeing the secret : creative process and the hermeneutics of insight. pt. 3. Contemplative practice, mystical experience. Contemplation, theurgical action, and the presence of God -- Techniques of mystical contemplation : kavvanah and devotional experience -- Asceticism, prophecy, and mystical union.
Sommario/riassunto	As Light Before Dawn explores the mystical thought of Isaac ben Samuel of Akko, a major medieval kabbalist whose work has until now received relatively little attention. Through consideration of an extensive literary corpus, including much that still remains in manuscript, this study examines an array of themes and questions that have great applicability to the comparative study of mysticism and the broader study of religion. These include prayer and the nature of mystical experience; meditative concentration directed to God; and the power of mental intention, authority, creativity, and the transmission of wisdom.

2. Record Nr.	UNINA9910149560703321
Autore	Post The Washington
Titolo	America's Best Food Cities
Pubbl/distr/stampa	Newburyport : , : Diversion Publishing Corp., , 2016 ©2016
ISBN	1-68230-541-4
Descrizione fisica	1 online resource (225 pages)
Altri autori (Persone)	SietsemaTom
Soggetti	Restaurants Cooking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- America's Best Food Cities -- Copyright -- The 10 Best Food Cities in America, Ranked -- 10. Charleston, S.C. -- Where Tom Went -- How Charleston stacks up -- Recipes: Frogmore Chowder and Diver Scallop Hush Puppies With Chowchow Tartar Sauce -- 9. Washington, D.C. -- Where Tom Went -- How Washington stacks up -- Recipes: Vidalia's Lemon Chess Pie and Ticket to Phuket -- 8. New York -- Where Tom Went -- How New York stacks up -- Recipe: Katz's Egg Cream -- 7. Chicago -- Where Tom Went -- How Chicago stacks up -- Recipes: Chicken Fried Chicken With Chorizo Gravy and Mezcal Margarita -- 6. Philadelphia -- Where Tom Went -- How Philadelphia stacks up -- Recipes: Fennel Gratins and Lancaster Chicken Salad -- 5. Houston -- Where Tom Went -- How Houston stacks up -- Recipes: Blistered Banana Peppers With Cheese and Parsi Eggs -- 4. New Orleans -- Where Tom Went -- How New Orleans stacks up -- Recipe: Bonded Sazerac -- 3. Los Angeles -- Where Tom Went -- How Los Angeles stacks up -- Recipes: Green Goddess and Pozole Verde With Clams -- 2. San Francisco -- Where Tom Went -- How San Francisco stacks up -- Recipe: Zuni Cafe Espresso Granita With Whipped Cream -- 1. Portland, Ore. -- Where Tom Went -- How Portland stacks up -- Recipes: Screen Door Breakfast Hush Puppies and Coffee Daiquiri -- About the Author -- More from The Washington Post... -- Connect with Diversion Books.</p>

3. Record Nr.	UNINA9910164278903321
Autore	Locat Jacques
Titolo	Contaminated Sediments: Characterization, Evaluation, Mitigation/Restoration, and Management Strategy Performance
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 2003
ISBN	0-8031-5485-2
Descrizione fisica	1 online resource (viii, 326 pages) : illustrations
Collana	ASTM special technical publication ; ; 1442
Disciplina	628.5/5
Soggetti	Contaminated sediments - Management Soil remediation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Machine derived contents note: OVERVIEW -- SECTION I: SEDIMENT CHARACTERIZATION -- The Origin and Behavior of a Flood Capping Layer Deposited on Contaminated Sediments of the Saguenay Fjord (Quebec)-EMILIEN PELLETIER, GASTON DESROSIERS, JACQUES LOCAT, ALFUNSO MUCCI, AND HELENE TREMBLAY (KEYNOTE PAPER) -- The Weathering Behavior of Contaminated Industrial Sediments after Their Exposure to Atmospheric Oxygen-MICHAEL SCHUBERT, PETER MORGENSTERN, RAINER WENNICH, KLAUS FREYER, ALBRECHT PASCHKE, AND HOLGER WEISS -- Deep-Freeze Sampling Methods for Soft Sediments-MATHIAS RICKING AND TOBIAS SCHULZE -- Quality Evaluation of Eutrophic Sediments at St. Augustin Lake, Quebec, Canada ROSA GALVEZ-CLOUTIER, MARIE-EVE BRIN, GERARDO DOMINGUEZ, SERGE LEROUEIL, AND SYLVAIN ARSENAULT -- Trace Metal Levels in Nearshore Sediments Close to Industrial Discharges off Cuddalore (Bay of Bengal)-THRESIAMMA JOSEPH, K.K. BALACHANDRAN, MAHESWARI NAIR, V. KESAVADAS, K.K.C. NAIR, AND JOSEPH SEBASTIAN PAIMPILLIL -- Randomization Tests: A Statistical Tool to Assess Heavy Metal Pollution in Caf River Basin Sediments (RS, Brazil)-MARIA LUCIA K. RODRIGUES, MARIA TERESA RAYA-RODRIGUEZ, AND VALERIO D. PILLAR -- Study of the Geochemical Distribution of Heavy Metals in Sediments in Areas Impacted by Coal Mining-ELBA c. TEIXEIRA, MARIA LUCIA K. RODRIGUES, MARTA F.C. ALVES, AND JANE R. BARBOSA --

Characterization of a Catastrophic Flood Sediment Layer: Geological, Geotechnical, Biological, and Geochemical Signatures-HtELNE TREMBLAY, GASTON DESROSIERS, JAQUES LOCAT, ALPONSO MUCCI, AND iMILIEN PELLETIER -- Characterization of Contaminated Sediments in Hamilton Harbour, Lake Ontario ALEX J. ZEMAN AND TIMOTHY S. PATTERSON -- In Situ Flume Measurements of Sediment Erodability in Saguenay Fjord (Quebec, Canada)-ANN-LAURE MOREAU, JACQUES LOCAT, PHILIP HILL, BERNARD LONG, AND YVON OUELLET -- SECTION II: MITIGATION AND RESTORATION METHODS Reclamation Using Waste Sediment by Sand Capping Technique-THIAM SOON TAN, GODAKURU P. KARUNARATNE, VICTOR CHOA, AND MYINT WIN BO (KEYNOTE PAPER) -- Durability Study for Geotextile Tube Use in Talimu River Sediment Control DAVE TA-TEH CHANG, CHAO-PING SUNG, BOR-LING CHEN, AND NUAN-HSUAN HO -- Factors Controlling Contaminant Transport Through the Flood Sediments of the Saguenay Fjord: Numerical Sensitivity Analysis-SIBYLLE DUERI AND RENE THERRIEN -- Steps for Restoration of a Polluted Egyptian Closed Lagoon on the Alexandria Mediterranean Coast-OSMAN A. EL-RAYIS -- Rehabilitation of Brine-Saturated Sediments-MOIR D. HAUG, S. LEE BARBOUR, AND CHRIS A. JOHNS -- Use of Selective Sequential Extraction for the Remediation of Contaminated Sediments-CATHERINE N. MULLIGAN AND BEHNAZ DAHR AZMA -- Effects of Overburden Stresses on Soil Reclamation by Electroosmosis-ANSM KABIR AND MIGUEL PICORNELL -- A Reactive Geocomposite to Remediate Contaminated, Subaqueous Sediments-THOMAS C. SHEAHAN, AKRAM ALSHAWABKEH, LORETTA A. FERNANDEZ, AND KAREN S. HENRY -- SECTION III: MONITORING AND PERFORMANCE Sediment Transport and Deposition Processes Near Ocean Outfalls in Southern California-HOMA J. LEE, MARLENE A. NOBLE, AND JINGPING XU (KEYNOTE PAPER) -- Numerical Model for Contaminant Transport in Consolidating Sediments PATRICK J. FOX -- Assessment of the Lead Release from Cables Buried in Sediments into the Water Column-ANTONINA DEGTIAREVA, MARIA ELEKTOROWICZ, AND TAGHI EBADI -- Numerical Modeling of Hydrodynamic Circulation and Cohesive Sediment Transport in Hartwell Lake, South Carolina/Georgia, USA-'EBNEM ELCI AND PAUL A. WORK -- Retention of Heavy Metals in the Post '96 Flood Sediment Layer Deposited in the Saguenay River, Quebec, Canada-ROSA GALVEZ-CLOUTIER, MYRIAM MURIS, JACQUES LOCAT, AND CYRIL BOURG -- Index.

Sommario/riassunto

The main goal of the May 2003 symposium was to identify both established and innovative physico-chemical and biological methods used to characterize and evaluate properties and behavior of contaminated sediments, as well as the potential for their transfer. Papers from the symposium describe recent.
