Record Nr. UNINA9910164300403321 Autore Mackey Robert E Titolo Advances in Geosynthetic Clay Liner Technology: 2nd Symposium Pubbl/distr/stampa [Place of publication not identified], : American Society for Testing & Materials, 2004 0-8031-5500-X **ISBN** Descrizione fisica 1 online resource (ix, 158 pages): illustrations Collana ASTM special technical publication; ; 1456 Disciplina 624.1/5 Soil permeability Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali A June 2003 symposium brought together current knowledge on a Sommario/riassunto relatively new product used in containment systems. Papers from the symposium describe the ability of ASTM standards to assess geosynthetic clay liners (GCLs), discuss needed improvements to GCL standards, and examine GCL testing methods. Papers are in sections on assessment of clay components, durability of clay components. evaluation of current and proposed GCL standards, and movements of compounds through GCLs. There is no subject index. Annotation

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