

1. Record Nr.	UNINA9910493706303321
Autore	Gensburger Sarah
Titolo	National policy, global memory : the commemoration of the "Righteous" from Jerusalem to Paris, 1942-2007 // Sarah Gensburger ; translated by Katharine Throssell
Pubbl/distr/stampa	New York, [New York] ; ; Oxford, [England] : , : Berghahn Books, , 2016 ©2016
ISBN	1-78533-255-4
Descrizione fisica	1 online resource (228 pages)
Collana	Berghahn Monographs in French Studies ; ; Volume 15
Disciplina	940.53/18350944
Soggetti	Righteous Gentiles in the Holocaust - France World War, 1939-1945 - Jews - Rescue - France Collective memory - Political aspects - France Memorialization - Political aspects - France Memorials - Political aspects - France Electronic books. France History German occupation, 1940-1945
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Originally published in 2010, in French, by Les Presses de Sciences Po as Les Justes de France : politiques publiques de la memoire"--Title page verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Chapter 1 -- Chapter 2 -- Chapter 3 -- Chapter 4 -- Chapter 5 -- Chapter 6 -- Epilogue -- Conclusion -- Appendixes -- Bibliography -- Index.
Sommario/riassunto	Since 1963, the state of Israel has awarded the title of "Righteous among the Nations" to individuals who risked their lives sheltering Jews during the Holocaust. This distinction remained solely an Israeli initiative until the late 1990s, when European governments began developing their own national categories, the most prominent of which was the "Righteous of France," honoring those who protected Jews during the Vichy regime. In National Policy, Global Memory, Sarah Gensburger uses this dramatic episode to lend a new perspective to debates over memory and nationhood. In particular, she works to combine two often divergent disciplines--memory studies and political

2. Record Nr.	UNINA9910784915003321
Autore	Sarsby Robert
Titolo	Construction for a Sustainable Environment
Pubbl/distr/stampa	Hoboken, : CRC Press, 2009
ISBN	0-429-20646-1 1-135-15342-6 0-203-85691-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (555 p.)
Disciplina	624.068
Soggetti	Sustainable construction Construction industry - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the International Conference of Construction for a Sustainable Environment, Vilnius, Lithuania, 1-4 July 2008." "A Balkema book."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover; Table of contents; Foreword; Keynote presentations; Mineral barriers in landfill capping systems - Conditions of durability; Preventing pollution caused by mining activities; MOKKA: Modern engineering tools for environmental risk management; Physical modelling of New Orleans levee flood protection system performance during Hurricane Katrina: London Avenue and Orleans; Assessment of the use of recycled aggregates in vibro-stone column ground improvement techniques; The BORASSUS Project: Towards an integrated approach to soil conservation; Engineered disposal of wastes Asphalt liners in landfill constructionOptimization of disposal logistics for household waste; Application of the experience from the industrial landfill mining in the Vienna basin to problems of threshold and developing c; Long-term hazard to drinking water resources from landfills; Novel criteria to classify the stabilization of organic material; New model laws to calculate long-term hazards to drinking water resources from landfills; Spontaneous ignition of plastic deposits and

avoidance by fire protection measures and subsequent transformation of plastics in

Evaluation of gas regime and climatic influence in an ageing municipal solid waste landfill site: A case study; Pretreatment of waste prior to landfilling; Recycling different wastes to produce 'topsoil' for seeding embankment slopes; Treatment of contaminated and derelict land; Innovative technology for metal-polluted soils - Combined chemical and phytostabilisation; Cyclodextrins for the enhancement of soil remediation technologies; Multistage verification of soil remediation; Environmental Risk Management of diffuse pollution of mining origin; Direct testing of soil mutagenicity

In situ delineation of point sources and high resolution mapping of polluted sites by field-portable X-ray fluorescence measurement; Reclamation and cultivation of the Cracow soda plant lagoons; Investigation and remediation of oil lagoons - Selected technological approaches; Bioremediation of soils contaminated with petroleum hydrocarbons using a natural biodegradable product; Phytostabilisation - An appropriate remediation technique for metals in soils along highways; Remediation of arsenic-contaminated groundwater; Rationalisation of water use in multistage washing of dispersive materials

An old quarry: Natural attenuation remediates historic ignorance; Trace element features in Yanzhou-Jining-Tengzhou mining site: A case study; Sustainable construction and infrastructure; Fly ash and silica fume for green shotcrete; Effect of curing regime on the bearing capacity of soil stabilized with class F fly ash and cement; Partnering for a greener future; Interaction between cement and superplasticizer in pozzolanic mineral admixtures; Environmental and engineering properties of processed Portuguese steel slags; Rebuilding of a road across an old Jewish cemetery in northern Poland

Use of waste glass as fine aggregate in structural concrete

Sommario/riassunto

Engineers and scientists have made tangible contributions to environmental protection. But, further theoretical and practical developments are necessary to address mankind's growing demands on the environment. This book covers the developments relating to construction and the environment, including engineered disposal of wastes.
