### CONTENT

## PART I

	STATEMENT OF THE PROBLEM	
1.	Environmental Regulations Place New Responsibilities on Property Owners	3
2.	Providing Environmental Impairment Liability Insurance Coverage	9
3.	Issues Affecting Contaminated soils Management : The Railroad Industry Perspective	13
4.	Implications of Dealing with Real Estate-Based Cleanup Statutes	17
	PART II	
	STATE OF RESEARCH	
5.	Current Issues in Management of Motor Fuel Contaminated Soils	31
6.	EPRI-Sponsored Research on Underground Storage Tanks	43
7.	Health Effects Research Initiatives at the agency for Toxic Substances and Disease Registry	_
	Applicability to Contaminated Soils	49
8.	Underground Storage Tank Releases in Arizona : Causes, Extent, and Remediation	55
9.	State of Research and Regulatory Approach of State Agencies for Cleanup of Petroleum	
	Contaminated Soils	73
	PART III	
	ANALYTICAL AND ENVIRONMENTAL FATE	
10.	Analysis of Petroleum Contaminated Soil and Water : An Overview	97
11.	Field-Screening Techniques : Quick and Effective Tools for Optimizing Hazardous Waste	
	Site Investigations	111

12.	Onsite Analytical Screening of Gasoline contaminated Media Using a Jar Headspace	
	Procedure	119
13.	Problems Associated with Analysis of Petroleum-Derived Materials in the Environment	137
14.	Three Common Misconceptions Concerning the Fate an Cleanup of Petroleum Products in	
	Soil and Groundwater	149
15.	The Effect of Water-Soluble Organic Material on the Transport of Phenanthrene in Soil	157
16.	Stabilized Petroleum Waste Interaction with Silty Clay Subgrade	177

### PART IV

### REMEDIAL OPTIONS

17.	Enhanced Bioremediation Techniques for In situ and Onsite Treatment of Petroleum	
	Contaminated Soils and Groundwater	201
18.	Biodegradation of Dissolved Aromatic Hydrocarbons in Gasoline-Contaminated	
	Groundwaters Using Denitrification	211
19.	Bioremediation of Petroleum Contaminated Soils Using a Microbial Consortia as Inoculum	219
20.	Cutoff Walls to Contain Petroleum Contaminated Soils	233
21.	Thermal Desorption of Hazardous and Toxic Organic Compounds from Soil Matrices	251
22.	Hot Mix Asphalt Technology and the Cleaning of Contaminated Soil	267
23.	Removing Petroleum Products from Soils with Ozone, Ultraviolet, Ultrasonics, and	
	Ultrapure Water	279
24.	Cleanup of a Gasoline Contaminated Site Using Vacuum Extraction Technology	283
25.	Using Soil Vapor Contaminant Assessment at Hydrocarbon Contaminated Sites	303

### PART V

	CASE HISTORIES	
26.	Application of Quantitative Risk Assessment Evaluation of Underground Storage Tanks to	
	Insurance, Banking, and real Estate Transactions	321
27.	Assessment and Remediation of Residential Properties Contaminated with Home Heating	
	Oil : Case Studies	329

# PART VI RISK ASSESSMENT AND RISK MANAGEMENT

28.	Overview : Risk Assessment / Risk Management	349
29.	Creative Approaches in the Study of Complex Mixtures : Evaluating comparative Potencies	353
30.	How Much Soil Do Young Children Ingest : An Epidemiologic Study	363
31.	Percutaneous Absorption of Benzo(a)pyrene from Soils with and without Petroleum Crude	
	Contamination	399
32.	An Overview and Suggested Methodology to determine the Adequacy of Cleanup of	
	Contaminated Soils	409
33.	Toward Economically Efficient Management of Underground Storage Tanks : A Risk-Based	l
	Approach	417
	PART VII	

# REGULATORY CONSIDERATIONS

	REGULATORT CONSIDERATIONS	
34.	The California Leaking Underground Fuel Tank Field Manual : A Guidance Document for	
	Assessment of Underground Fuel Leaks	453
35.	Letting the Sleeping Dog Lie : A Case Study in the No-Action Remediation Alternative for	
	Petroleum Contaminated Soils	471
36.	Council for Health and Environmental Safety of Soils (CHESS) : A Coalition to Standardize	;
	Soil Contamination Problems	485
Gloss	ary of Acronyms	497
List of	f Contributors	501
Index		507