Forensics and Natural Resource Damages
Environmental Forensic Approach in Malaysia: An Analysis of Environmental Legislation
Effectiveness of Forensic Investigation of Wildlife Crimes
A Forensic History of Dry Cleaning Equipment and Solvents
High Resolution Site Characterization and Integration with Environmental Forensics

An Objective Method for Comparing Unresolved Complex Mixture (UCM) 'Humps' in Gas Chromatograms
New Dimension of Pentacyclic Terterpanes: Does Combustion Change the Chemical Structures of Compounds?
Advanced Site Investigations with 3D-CSIA Approach Reveal Multiple Sources
Fingerprinting of Gas Contaminating Groundwater and Soil in a Petroliferous Region, Alberta, Canada
Tracing Higher Plant Inputs to Coastal Sediments: An Integrated Isotopic and Molecular Approach for Forensic Investigation
Isoscaping Soil Carbonate Across Northern Ireland
Linking Distribution of Soil PAHs to Location as a Forensic Tool
Significant Depletion in 13C/12C of the Methoxyl Group in Methyl Tert Butyl Ether (MTBE) and the Implications for the Application of Stable Carbon Isotope Studies

Mass Balance Calculations for Retail Petroleum Tanks
Resolution of a Comingled LNAPL Plume to Address Concerns of a Potential MTBE Release
Gasoline Differentiation in Water Table Free Product in a Neighborhood of Mexico City
Carbon Disulphide - Contaminant or Biogenic Compound? A New Perspective
Prediction of Turbulent Transport using Variable Effective Diffusivities of VOC Vapor in Indoor Air
Change of Atmospheric Concentrations and Source of Benzo(a)Pyrene and 7-Nitrobenzene(a)Pyrene in Kanwa, a Typical Local City in Japan during 1999 and 2000

Volcanic Ash Deposition Across the UK: Evidence from Environmental Change Network Sites
Visualization and Analysis of Environmental Forensic Data
Assessing Changes to the Congener Profile of PCDD and PCDF during Bioaccumulation in Chicken and Duck Eggs
Prediction of the Environmental Fate of Methylamphetamine Waste

Subject Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.