

The Environmental Dictionary - this 500 page guide defines around 5000 terms used by the EPA and cross-references these to specific regulations (\$US 70).

The Environmental Litigation Deskbook - this book details each step of litigation, covering discovery, expert witnesses, causes of action, exposures, statutes and other related matters (\$US 60).

Insurance Claims for Environmental Damages - this book examines the legal aspects of insurance claims, what is necessary to manage claims, and technical and engineering strategies (\$US 75).

PCB Management Handbook - this guide updates regulations and practices regarding PCBs and their effects (\$US 50).

The Pesticide Regulation Handbook - this guide discusses the registration and regulation of pesticides and analyses the complex web of federal and state procedures governing production, distribution and use of pesticides (\$US 75).

Protecting Trade Secrets Under SARA Title III - this 300 page book examines how confidentiality and trade secrets can be protected while complying with government regulations on right-to-know matters (\$US 60).

Real Estate Transactions and Environmental Risks - this reference explores how different parties to real estate transactions can be affected by environmental complications and outlines steps that can be followed to minimize liability (\$US 80).

SARA Title III - Community Right-to-Know - this handbook examines the requirements for reporting, data gathering and information sharing stemming from the SARA requirements for community right-to-know (\$US 60).

The Superfund Claims and Litigation Manual - this guide provides insights, lessons and strategies absorbed from firms involved in Superfund projects (\$US 50).

Understanding Ground-Water Contamination: An Orientation Manual - this guidebook examines ground-water contamination questions such as cleanup requirements, potential sources, cost estimates, liability costs, and others (\$US 60).

Waste Reduction: Policy and Practice - this book explains means of waste reduction such as recycling and source reduction, and also examines other related areas such as government requirements (\$US 40).