

ENVIRONMENTAL FORENSICS

BRIAN L MURPHY AND ROBERT D MORRISON

CONTENTS

CONTRIBUTORS INTRODUCTION		vii xiii
CHAPTER 1	APPLICATIONS OF ENVIRONMENTAL FORENSICS Brian L. Murphy	
2	SITE HISTORY: THE FIRST TOOL OF THE ENVIRONMENTAL FORENSICS TEAM Shelley Bookspan, A.J. Gravel, and Julie Corley	19
3	PHOTOGRAMMETRY, PHOTOINTERPRETATION, AND DIGITAL IMAGING AND MAPPING IN ENVIRONMENTAL FORENSICS James I. Ebert	43
4	FORENSIC REVIEW OF SOIL GAS, SOIL AND GROUNDWATER DATA Robert D. Morrison	71
5	APPLICATION OF STABLE ISOTOPES AND RADIOISOTOPES IN ENVIRONMENTAL FORENSICS R. Paul Philp	99
6	CHEMICAL FINGERPRINTING OF HYDROCARBONS Scott A. Stout, Allen D. Uhler, Kevin J. McCarthy, and Stephen Emsbo-Mattingly	137
7	CHLORINATED SOLVENTS: CHEMISTRY, HISTORY AND UTILIZATION FOR SOURCE IDENTIFICATION AND AGE DATING Robert D. Morrison and Brian L. Murphy	261
8	SUBSURFACE MODELS USED IN ENVIRONMENTAL FORENSICS Robert D. Morrison	311
9	FORENSIC AIR DISPERSION MODELING AND ANALYSIS Brian L. Murphy	369
10	STATISTICAL METHODS Thomas D. Gauthier	391

11	PARTICULATE PATTERN RECOGNITION	429	
	John G. Watson and Judith C. Chow		
	John di Watson and Saarti di direk		
12	PRINCIPAL COMPONENTS ANALYSIS AND RECEPTOR MODELS IN	۶,۶	
	ENVIRONMENTAL FORENSICS	461	
	Glenn W. Johnson, Robert Ehrlich, and William Full		
	Gleffil W. Johnson, Robert Emilien, and William Fair		
APPENDIX A	CHEMICAL COMPOSITION OF AUTOMOTIVE GASOLINE AND DIESEL		
	(FUEL #2)	517	
APPENDIX B	APPLICATIONS AND SYNONYMS OF SELECTED CHLORINATED		
ANT ENDING	SOLVENTS	523	
APPENDIX C	CHEMICAL PROPERTIES OF SELECTED CHLORINATED SOLVENTS	F34	
	AT 25°C	531	
AUTHOR INDEV		533	
AUTHOR INDEX		233	
SUBJECT INDEX 54			
SOBJECT INDEX			
COLOU	R PLATES APPEAR BETWEEN PAGES 64 AND 65		