Integrated Environmental Modeling

Pollutant Transport, Fate, and Risk in the Environment

Anu Ramaswami Jana B. Milford Mitchell J. Small

CONTENTS

Dedication Acknowledgments Preface		iv
		v
		vii
1	Introduction to Modeling the Transport and Transformation of Contaminants in the Environment	1
2	Nature of Environmental Pollutants	28
3	Intermedia Contaminant Transfer: Equilibrium Analysis	72
4	Kinetics of Intermedia Pollutant Transfer	115
5	Transport Fundamentals	165
6	Overview of Numerical Methods in Environmental Modeling	206
7	Overview of Probabilistic Methods and Tools for Modeling	239
8	Models of Transport in Air	280
9	Models of Transport in Soil and Groundwater	315
10	Models of Transport in Surface Water	378
11	Atmospheric Transformation and Loss Processes	433
12	Modeling Chemical Transformations in Water	475
13	Exposure and Risk Assessment	532
14	Tools for Evaluation, Analysis, and Optimization of Environmental Models	585
Bibliography		627
Index		673