Contents

ABOUT THIS BOOK		vii
1	Introduction	1
	 1.1 Background Ideas 2 1.2 Why Study Engineering Ethics? 2 1.3 Engineering Is Managing the Unknown 3 1.4 Personal vs. Professional Ethics 4 1.5 The Origins of Ethical Thought 4 1.6 Ethics and the Law 4 1.7 Ethics Problems Are Like Design Problems 5 1.8 Case Studies 6 Summary 15 References 15 Problems 16 	
2	Professionalism and Codes of Ethics	18
	 2.1 Introduction 19 2.2 Is Engineering a Profession? 19 2.3 Codes of Ethics 24 Key Terms 33 References 34 Problems 34 	
3	Understanding Ethical Problems	37
	 3.1 Introduction 38 3.2 A Brief History of Ethical Thought 38 3.3 Ethical Theories 39 3.4 Non-Western Ethical Thinking 46 Key Terms 53 References 53 Problems 53 	

4	Ethical Problem-Solving Techniques	56
	 4.1 Introduction 57 4.2 Analysis of Issues in Ethical Problems 57 4.3 Line Drawing 59 4.4 Flow Charting 62 4.5 Conflict Problems 63 4.6 An Application of Problem-Solving Methods: Bribery/Acceptance of Gifts 65 Key Terms 71 References 71 Problems 72 	
5	Risk, Safety, and Accidents	74
	 5.1 Introduction 75 5.2 Safety and Risk 75 5.3 Accidents 79 Key Terms 98 References 98 Problems 99 	
6	The Rights and Responsibilities of Engineers	103
	 6.1 Introduction 104 6.2 Professional Responsibilities 104 6.3 Professional Rights 106 6.4 Whistle-Blowing 108 Key Terms 120 References 120 Problems 121 	
7	Ethical Issues in Engineering Practice	124
	 7.1 Introduction 125 7.2 Environmental Ethics 125 7.3 Computer Ethics 127 7.4 Ethics and Research 135 Key Terms 143 References 143 Problems 144 	
8	Doing the Right Thing	150
	References 155 Problems 155	

APPENDIX A Codes of Ethics of Professional Engineering Societies	157
The Institute of Electrical and Electronics Engineers, Inc. (IEEE) 157 National Society of Professional Engineers (NSPE) 158 American Society of Mechanical Engineers (ASME) 163 American Society of Civil Engineers (ASCE) 164 American Institute of Chemical Engineers (AICHE) 168 Japan Society of Civil Engineers 169	
APPENDIX B Bibliography	172
General Books on Engineering Ethics 172 Journals with Articles on Engineering Ethics and Cases 173 Websites 173	
Index	174