ANALYTICAL TABLE OF CONTENTS

	roduction
[.	Professional Ethics in Engineering A. The Concept of Professionalism and Its Relationship to Engineering
	B. Codes of Ethics and Their Enforcement
	1. Bribes and Kickbacks
II.	Social Responsibility in Engineering A. The Social Responsibilities of Individual Engineers 1. General Discussions of the Social Responsibilities of Engineers as Individuals 2. The Pitfalls of Assuming Responsibility: Problems Faced by
	Dissenting Engineers and Proposals for Their Solutions41
	1. Engineering Education and Social Responsibility
	1. Direct Governmental Regulatory Activity in Regard to Technology
	 a. Role: Perceived Need for Regulation (i). Bases for Allocation of Responsibility
	Roles
	(i). Establishment of Regulatory Agencies: Powers Conferred by Law
	Policy Making and Securing Compliance
	 (i). Democracy and the Regulation of Technology
	2. Indirect Regulation: Social Control of Technology Through Tort Law

III. General Materials	
A. Philosophical Works on Ethics 95	
B. Historical, Sociological and Psychological Studies of Engineers	
and Engineering 95	
C. Professional Associations: Publications and Conference Proceed-	
ings 99	
D. Bibliographies103	
E. Resource Directories109	
F. Texts111	
G. Journals	
H. Newsletters115	
IV. Appendix: Technology and Society	
A. Technology and Social Institutions	
B. Technology and Social Thought	
C. Technology and Culture125	
D. Technology and Nature127	
-	
Author and Title Index129	
Subject Index	