## **Contents**

Page
8. HUMAN GENE THERAPY
Genetic Diseases
Specific Applications of Human Gene Therapy
Opinions About Biotechnology and Regulation
AppendixPageA. SURVEY Methodology93B. SURVEY QUESTIONNAIRE95REFERENCES117Tables
Table No. Page
1. Basic Understanding of Science and Technology
6. Science and Technology Occupations in Household

## Contents—continued

Tab	le No.	age	Tabl	e No.	Page
13.	Amount of Risk From Science	27	37.	Identification of Specific Dangers	
14.	Comparison of Amounts of Risk and			Associated With Genetically Engineered	l
	Amounts of Benefit	28		Products	. 52
15.	Weighing the Benefits of Science v.		38.	Likelihood of Serious Danger From	
	Risks	-		Genetically Engineered Products	. 53
16.	Beliefs About the Risks of Science	30	39.	Awareness of Applications of Genetic	
17.	Rate of Growth of Science and			Engineering	. 57
	Technology	31		Morality of Genetic Manipulation of	
18.	Degree of Control Over Science and			Plants and Animals	. 58
	Technology	32	41.	Reasons Why Genetic Manipulation	
19.	Direction of Environmental Quality	35		of Plants and Animals Is	
	Awareness of Some Environmental			Morally Wrong	. 58
	Issues	36	42.	Awareness and Opinions About	
21.	Level of Concern About Some			Classical Biological Techniques	. 59
	Environmental Issues	37	43.	Comparison of Morality of Genetic	
22.	Profile of Population Active in			Manipulation of Plants and Animals	
	Environmental Organizations	38		With Classical Biological Techniques	. 60
23.	Opinions About Environmental Leaders		44.	Opinions About Applications of Genetic	;
	Reasonableness of Demands of			Engineering Under Risk-Free	
	Environmental Leaders	40		Conditions	61
25.	Effects of Technology on the		45.	Likelihood of Specific Dangers From	
	Environment	40		Use of Genetically Altered Organisms	
26.	Comparison of Rate of Technological			in the Environment	62
	Growth and Effects of Technology on		46.	Likelihood of Environmental Risk From	l
	the Environment	41		Genetically Altered Plants and Animals	63
27.	Comparison of Effects of Technology		47.	Likelihood of Environmental Risk From	l
	on the Environment and Weighing the			Genetically Altered Bacteria	. 63
	Benefits of Science v. Risks	41		Acceptable Levels of Risk for	
28.	Awareness of Genetic Engineering	46		Environmental Application of	
	Meaning of Genetic Engineering	46		Genetically Engineered Organisms	64
	Understanding Concepts of			Opinions About Environmental Uses of	
	Biotechnology	47		Genetic Engineering Under Remote	
31.	Comparison of Understanding the			Risk Conditions	65
	Meaning of Genetic Engineering v.		50	Incidence of Genetic Problems in	
	Meaning of other Concepts of			Immediate Family	70
	Biotechnology	48	51.	Demographic Distribution of Self-	
32.	Profile of Population That Understands			Reported Genetic Problems	70
	the Meaning of Genetic Engineering	48	52.	Morality of Human Cell Manipulation	71
33.	Comparison of the Impact of Genetic		53.	Opinions About Specific Applications of	f
	Engineering on the Quality of Life			Human Cell Manipulation	
	to Impacts of Other Scientific			Using Germ Line v. Somatic Cells in	
	Innovations	49		Human Gene Therapy	74
34	Population Profile and the Effect of			Availability of Genetic Tests From	
J 1	Genetic Engineering on the Quality of			Physicians	75
		50	56,	Comparison of Religiousness and Using	
35.	Acceptability of Different Organisms			Genetic Tests	75
	for Genetic Manipulation	51	57.	Fetal Testing for Genetic Disease	
36,	Awareness of Dangers of Genetically			Willingness To Undergo Genetic	
	Engineered Products	52		Therapy To Avoid Fatal Disease	76

## Contents—continued

Table No.	Page	Table No.	Page
59. Willingness To Have Child Undergo	O	67. Large-Scale Environmenta	al Release by
Genetic Therapy To Correct Fatal		Commercial Firms	88
Disease	77	68. Who Should Decide Abou	ıt Large-Scale
60. General Opinions About		Environmental Release? .	89
Biotechnology	81	69. Credibility About Statem	ents of Risk 90
61. Profile of Population For or Against	st	70. Credibility of Federal Gov	
Genetic Alteration of Cells	82	Environmental Groups	90
62. Comparison of Opinions About		71. Sample Error (~) at 95 P	
Genetically Altering Cells and Busin	ness	Confidence Level for Sam	ples of Five
Meddling With Nature	83	Different Sizes	94
63. Opinions About Genetic Research			
64. Funding for Biologic Research	85		
65. Environmental Release on an		<b>-</b>	
Experimental Basis	86	Figure	
66. Willingness To Test Genetically Alt	tered	Figure No.	Page
Organisms in a Local Community	87	1. Sample Card	94