## CONTENTS VII

## **CONTENTS**

Introductionix	Gender, Race, and Class
Science and Society xvi	in Technology151
Technology and Society xviii	Genetics and Genetic
Medicine and Society	Engineering
Abortion/Anti-Abortion Conflict1	Genetics and Society
Agricultural Sciences 2	Government and Science 164
Agriculture and Technology 8	Government and Technology 170
AIDS and Society	Grassroots Science
Artificial Intelligence	Health Care, Access to
Atomic Age, The	History of Science
Automobile, The	Human Subjects in
Bioengineering 23	Medical Experiments 195
Biological Terrorism 28	Humanities and Science 201
Biomedical Technologies 30	Humanities and Technology 206
Biotechnology	Indigenous Knowledge 213
Birth Control	Information Technology219
Male Contraception 40	Institutional Relations in Science 223
The Pill	Internet, The
Brain and Mind Sciences	Invention in History and Culture 230
Chemical and Biological Sciences 49	Invention, Inventors, and Design
Clones and Cloning	<i>Overview</i>
Communication in	Design and Society
the Scientific Community	The Social Role of Inventors 243
Community and Technology	Knowledge Construction 249
Complementary and Alternative Medicine 67	Law and Science
Computers	Law and Technology260
Culture and Science	Mathematics and Logic 267
Diseases, Emerging	Media and Medicine272
Drugs and Society	Media and Science 278
Economy, The, and Science 87	Media and Technology283
Economy, The, and Technology	Medical Community, The 288
Education and Science	Communication with the Public 297
Education in the Sciences	Health Communication
	Medical Profession
Education, Philosophy and Science of 112	Medical Technologies
Energy Systems	Medical Values and Ethics
Engineering Cultures	Medicine, Scientific
Epistemic Cultures	Metrics of Science
Family, The, and Science	Military, The, and Technology332
Gender and Globalization	Misconduct, Scientific
Gender, Race, and Class in Science 146	Museums343

## VIII CONTENTS

Nature, Concepts of	Science in History484
Networks and Large-Scale	Global Perspective 486
Technological Systems357	Africa
Pain and Culture	China <td< td=""></td<>
Patients, Medical Communication with . 368	India505
Patients' Rights374	Japan
Perspectives on Medicine	Latin America524
and Society	<i>Middle East</i>
Perspectives on Technology	United States and Western Europe 537
and Society	Science Policy, Development of543
Pharmaceutical Anthropology395	Scientific Community550
Physics and Astronomy 396	Norms
Political Economy of Health 401	Organization
Politics, Social Justice, and	Sex and the Body in Science
the Environment 406	Sex and the Body in Technology 568
Professional Responsibilities in	Social Sciences
Medical Research407	Social Studies of Science 580
Professional Responsibilities in Scientific	Sociology of Philosophy588
and Engineering Research414	Sociology of Upper Limits589
Professions, Occupations, and Technical	Technological Systems 591
Roles in the Scientific Community420	Technology in Culture 593
Psychological Study of Science	Technology in History
and Technology	Global Perspective
Public Understanding of Science 430	Africa and the Middle East 599
Public Understanding of Technology 436	China
Rain Forests	India
Religion and Science 444	<i>Japan</i>
Religion and Technology 449	Latin America624
Replication	United States and Western Europe 629
Representation and Science 458	Telephone, The
Representation and Technology 463	Transportation Technologies 641
Imaging Technologies	Tuskegee Project, The646
Risk	Women and Minorities in
Robots and Society	the Scientific Community 649
Russia: Psychology of Science 478	Topical Outline of Articles 657
Science and Technology in the	List of Contributors
Age of Uncertainty 481	Index