TABLE OF CONTENTS

PREFACE

ACKNOWLEDGMENTS

PART I

TECHNOLOGY AND RESPONSIBILITY

CARL MITCHAM / Responsibility and Technology: The Ex-	
panding Relationship	3
T. M. T. COOLEN / Philosophical Anthropology and the	
Problem of Responsibility in Technology	41

PART II

RESPONSIBILITY OR AUTONOMOUS TECHNOLOGY?

GILBERT HOTTOIS / Technoscience: Nihilistic Power versus a	
New Ethical Consciousness	69
JOHN E. JALBERT / Phenomenology and the Autonomy of	
Technology	85
JOSEPH C. PITT / The Autonomy of Technology	99
WILLEM H. VANDERBURG / Technique and Responsibility:	
Think Globally, Act Locally, according to Jacques Ellul	115

PART III

RESPONSIBILITY IN MEDICINE, GENETICS, AND HUMAN REPRODUCTION

KURT BAYERTZ / Increasing Responsibility as Technological	
Destiny? Human Reproductive Technology and the Problem	
of Meta-Responsibility	135
ANNE DONCHIN / Commercializing Reproductive Technolo-	
gies: Ethical Issues	151

vii

TABLE OF CONTENTS

GEORGE GUILMET and DAVID WHITED / Incontinence	
and Biomedicine: Examples from Puyallup Indian Medical	
Ethnohistory	173
WOLFGANG SCHIRMACHER / Homo Generator: The Chal-	
lenge of Gene Technology	203

PART IV

RELIGIOUS RESPONSES

EGBERT SCHUURMAN / The Modern Babylon Culture					229		
ANTHONY	WESSON	and	RONALD	BROWN	/	Religion,	
Technolo	gy, and Hur	nan A	utonomy			-	243

PART V

TECHNICAL RESPONSES

JACQUELINE CRAMER / Societal Role of Dutch Freshwater	
Ecologists in Environmental Policies	261
JOHN CRANE / Risk Assessment as Social Research	279
PAUL T. DURBIN / Toward a Philosophy of Engineering and	
Science in R & D Settings	309
TED LOCKHART / Engineers as Social Activists: A Defense	329
KRISTIN SHRADER-FRECHETTE / The Real Risks of Risk-	
Cost-Benefit Analysis	343

PART VI

BIBLIOGRAPHY

CARL MITCHAM / Responsibility and Technology: A Select, Annotated Bibliography	361
INDEX OF NAMES	389

INDEX OF NAMES

vi