

CONTENTS

<i>Preface</i>	vii
<i>Acknowledgments</i>	xi

Part I Understanding the debate

1 A FIRST LOOK: THE PRIMA-FACIE CASES	3
2 THE PROBLEMS OF RELEVANCE	19
3 CLAUDE BERNARD: THE FOUNDER OF THE PARADIGM	35
4 THE CURRENT PARADIGM	54
5 EVOLUTION I: SPECIES AND SPECIES DIFFERENCES	72
6 EVOLUTION II: THE WIDENING SYNTHESIS	87

Part II Evaluating animal experimentation: the scientific issues

7 CAUSAL DISANALOGY I: STRONG MODELS AND THEORETICAL EXPECTATIONS	107
8 CAUSAL DISANALOGY II: THE EMPIRICAL EVIDENCE	119
9 CAUSAL DISANALOGY III: WEAK MODELS	139
10 EVADING CAUSAL DISANALOGY: IT JUST WORKS	160

CONTENTS

11	AVOIDING CAUSAL DISANALOGY: TRANSGENIC ANIMALS	181
12	BASIC RESEARCH	193
 Part III Evaluating animal experimentation: the moral issues		
13	THE MORAL DEBATE IN HISTORICAL CONTEXT	209
14	SPECIESISM: THE DEONTOLOGICAL DEFENSE	227
15	INCALCULABLE BENEFITS: THE CONSEQUENTIALIST DEFENSE	247
16	CONCLUSION	262
	<i>Bibliography</i>	270
	<i>Index</i>	283