

CONTENTS

	Foreword	ix
	<i>by Kim Stanley Robinson</i>	
	Preface and Acknowledgments	xiii
	Introduction	3
1	Empirical Science as Practical Inquiry	25
2	The Need for Values in Science: The Contingency Argument	57
3	The Need for a Better Theory of Values	87
4	The Sources and Types of Values in Science	113
5	Value Judgment as Empirical, Imaginative Inquiry	150
6	The Ideal of Moral Imagination	185
	Conclusion: Contexts for Moral Imagination in Scientific Practice	217
	Glossary of Key Terms	233
	Bibliography	243
	Index	261
	Appendix: The Moral Imagination Framework	269