Contents

List of Figures Preface		ix
		xi
1	Comprehensive Rationalism, Critical Rationalism, and Pancritical Rationalism	1
2	Induction and Corroboration	33
3	Corroboration and the Interpretation of Probability	66
4	Corroboration, Tests, and Predictivism	84
5	Corroboration and Duhem's Thesis	96
6	The Roles of Criticism and Dogmatism in Science: A Group Level View	107
7	The Aim of Science and Its Evolution	124
8	Thoughts and Findings	140
Notes References Index		149 167 179
inuex		1/2