## **Contents**

	Introduction	6
I	Use of Trade Indices to Understand Trade Relations of Ecuador for	
	Climate Smart Goods, Total Trade and Specialized Products	16
I.I	Revealed Comparative Advantage, Export Specialization Index and	
	Product Concentration of Climate Smart Goods in Ecuadorian Exports:	
	A Comparative Analysis with India	18
I.2	Ecuador Trade Relations with Other Countries on Total Trade and Specific Products:	
	A Quantitative Analysis using Trade Indices	23
II	Trade Liberalization of CSG and Other Specialized Products:	
	Comparative Analysis Using SMART	48
II.I	Simulations Done Using Smart Analysis (Within Wits)	
	For Working Out The Liberalization Impact Of CSG	
	Trade Of Ecuador With Mercosur And China, Japan, Us And Eu In 2010	48
	Simulation I: Liberalization of CSG Trade with MERCOSUR countries in 2010	52
1.2	Smart Analysis For Trade In Specialized Products Of Ecuador	59
III	Export Potential and Basis of Trade of Climate Smart Goods and	
	Specialized Products of Ecuador Using Gravity Analysis	66



III.1	Gravity Analysis	66
III.2	Gravity Analysis: Potential of Trade (Export) for Ecuador in CSG Products in2010	69
III.3	Gravity Analysis: Export Potential in CSG for Other Countries targeting Ecuador	70
III.4	International and National Policies to Promote Trade of CSG	72
III.5	Environmental Sustainability in Ecuador	72
III.6	Gravity Analysis For Trade Of 20 Specialized Products Of Ecuador	78
III.7	Export Potential of Ecuador to Some Selected Countries: Gravity Analysis	80
III.8	Other Benefits of being Part of an Economic Agreement	82
	Abbreviations and Acronyms	88
	References	90
	Appendix	91
	About the Author	128

