



Reasons for the Blockade of Climate Protection in Brazil and China

by Sandro Nickel

Reasons for the blockade of climate protection in Brazil and China

Written by Sandro Nickel

Master's Thesis
Culture, Communication and Globalisation
10th Semester, University of Aalborg
Supervisor: Steen Fryba Christensen
July 2010
(191,994 characters/2400 characters = 80 standard pages)

Table of Contents

List of Abbreviations

	Abstract	p. 1
1	Introduction	p. 2 - 7
2	Method	p. 8 - 15
2.1	Choice of countries	p. 8 - 9
2.2	Choice of theories	p. 10 - 11
2.3	Choice of sources	p. 12
2.4	Definition of climate protection	p. 13 - 14
2.5	Connection of theory and analysis	p. 15
3	Theory	p. 16 - 29
3.1	Neorealism	p. 16 - 19
3.2	Olson's Problem of Collective Action	p. 20 - 21
3.3	Liberalism	p. 22 - 24
3 /	Putnam's Two-Level Game	n 25 - 20

4	Analysis		p. 30 - 76
4.1	China	p. 30 - 52	
4.1.1	Developmen	p. 30 - 38	
4.1.2	Population n	p. 39 - 43	
4.1.3	International business Interdependencies and neorealistic politics blocking climate protection in China		
4.2	Brazil		p. 53 - 76
4.2.1	Profit-interes	p. 53 - 59	
4.2.2	The government's growth priority worsens Brazil's climate record and diminishes climate protection chances		
4.2.3	The willing bu	p. 66 - 69	
4.2.4	International demand and neorealistic politics blocking climate protection in Brazil		
5	Conclusion		p. 77 - 80
	Bibliography		
	Appendix 1	Background information on climate change	
	Appendix 2	Additional Statistics	
	Appendix 3	The Copenhagen Accord	

List of Abbreviations

Al Amnesty International

BBC British Broadcasting Corporation

BICCS Brussels Institute of Contemporary China Studies

BP British Petroleum Company

CC Climate Change

CEO Chief Executive Officer

CH4 Methane

CO² Carbon Dioxide

COP15 Fifteenth Conference of the Parties

CP Climate Protection

EEA European Environment Agency

EU European Union

FIESP Brazilian Federation of Industry for the State of Sao

Paulo ('Federação das Indústrias do Estado de São

Paulo')

GDP Gross Domestic Product

GHG greenhouse-gases

GMF German Marshall Fund

HDI Human Development Index

IBAMA Brazilian Institute of Environment and Renewable

Natural Resources ('Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis')

IFC International Finance Corporation

IISS International Institute for Strategic Studies

IPCC Intergovernmental Panel on Climate Change

IR International Relations

NDRC National Development and Reform Commission

N²O Nitrous Oxide

NGO Non-Governmental-Organization

ppb parts per billion

ppm parts per million

Rsf reporters sans frontieres

UK United Kingdom

UN United Nations

UNDP United Nations Development Program

US United States (of America)