## TABLE OF CONTENTS

	EXECUTIVE SUMMARY	•	 . 4	4
	LIST OF REVIEWERS	•	 8	8
	TABLE OF CONTENTS	•	 . 10	o
1	INTRODUCTION		 1:	2
	The Concept		1	4
	The Questions		1	5
	The Context		1	6
	The Process		1	8
	The Structure		1	9
2	EARTH SYSTEM GOVERNANCE		 . 2	0
	The Concept: Governing Earth System Transformation		2	21
	Earth System Governance and Earth System Science		2	4
	Analyzing Earth System Governance: A Research Programme		2	?7
3	THE PROBLEM OF ARCHITECTURE		. 3	o
	Conceptualization		3	31
	Research Questions		3	2
4	THE PROBLEM OF AGENCY		. 3	6
	Conceptualization		3	37
	Research Questions		4	10
5	THE PROBLEM OF ADAPTIVENESS		. 4	4
	Conceptualization		4	!5
	Research Questions		4	!5
6	THE PROBLEM OF ACCOUNTABILITY		. 5	2
	Conceptualization		5	3
	Research Questions		5	4

7	THE PROBLEM OF ALLOCATION AND ACCESS	. 58
	Conceptualization	59
	Research Questions	62
8	INTERLINKAGES AMONG THE ANALYTICAL PROBLEMS	. 64
9	CROSSCUTTING THEMES: POWER, KNOWLEDGE, NORMS, AND SCALE.	. 66
	Power	67
	Knowledge	69
	Norms	72
	Scale	<i>73</i>
10	METHODS OF ANALYSIS IN EARTH SYSTEM GOVERNANCE	. 76
	Introduction	<i>77</i>
	Social Science Methods	<i>7</i> 8
	Interdisciplinary Methods at the Interface of Social and Natural Sci	-
	ences	82
11	FLAGSHIP ACTIVITIES	. 86
	Introduction	87
	Earth System Governance and the Water System	88
	Earth System Governance and the Climate System	92
	Earth System Governance and Food Systems	96
	Earth System Governance and the Global Economic System	101
12	IMPLEMENTATION OF THE SCIENCE PLAN	110
	Introduction	111
	The Earth System Governance Project as an IHDP Core Activity	112
	The Earth System Governance Project as a Crosscutting Activity	112
	The Earth System Governance Project as a Community of Practice	113
	LIST OF ABBREVIATIONS	114
	REFERENCES	116