Chapters are not available yet

Authors	Title	
Baldocchi D, Valentini R	Geographic and temporal variation of the mechanisms controlling carbon exchange by ecosystems and their sensitivity to environmental perturbations	
Bakker D	Storage of carbon dioxide by greening the oceans?	
Brewer	Direct injection of CO ₂ in the ocean	
Chen C-TA	Exchanges of carbon in the coastal seas	
Edmonds J	Unanticipated consequences: Thinking about ancillary benefits and costs of greenhouse gas emissions mitigation	
Foley JA, Ramankutty N	A primer on the terrestrial carbon cycle: What we don't know, but should	
Friedlingstein P	Climate carbon cycle interactions	
Greenblatt JB, Sarmiento J	Variability and climate feedback mechanisms in ocean uptake of CO ₂	
Heimann M, Rödenbeck C, Gloor M	Spatial and temporal distribution of sources and sinks of carbon dioxide	
Joos F, Prentice IC	A paleo perspective on the future of atmospheric CO ₂ and climate	
Le Quere C, Metzl N	Natural processes regulating the oceanic uptake of CO ₂	
Lebel L	Social change and CO ₂ stabilization: Moving away from carbon cultures	
Mann A, Richels RG	A multi-gas approach to climate policy	
Nabuurs, G-J	Current consequences of past actions	
Nakicenovic N	Socio-economic driving forces of emissions scenarios	
Prinn RG	Non-CO ₂ greenhouse gases	
Richey JE	Fluvial systems	
Robertson GP	Towards global CO ₂ stabilization: Interactions with the non-CO ₂ greenhouse gases	
Romero Lankao P	Pathways of regional development and the carbon cycle	
Sathaye JA	Near- and Long-term climate change mitigation potential	
Smith P	Engineered sinks on land (biological)	
Tschirley J, Servin G	Carbon transport through international	

	commerece
--	-----------

Crosscut Chapters --

Chapter 1: Current Status (PDF)	(Word)
Chapter 2: Future Vilnerability (PDF)	(Word)
Chapter 3: Scenarios (PDF)	(Word)
Chapter 4: Energy Portfolio (PDF)	(Word)
Chapter 5: Synthesis (PDF)	(Word)