Record Nr.	UNINA9910734878803321		
Autore Titolo	Jawaid Mohammad Sustainable Utilization of Carbon Dioxide : From Waste to Product / /		
Pubbl/distr/stampa	edited by Mohammad Jawaid, Anish Khan Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023		
ISBN	981-9928-90-7		
Edizione	[1st ed. 2023.]		
Descrizione fisica	1 online resource (209 pages)		
Collana	Sustainable Materials and Technology, , 2731-0434		
Altri autori (Persone)	KhanAnish		
Disciplina	620.1		
Soggetti	Materials		
	Catalysis		
	Force and energy		
	Green chemistry		
	Chemistry		
	Carbon Metarials for Energy and Catalysis		
	Materials for Energy and Catalysis Green Chemistry		
	Materials Chemistry		
	Carbon Materials		
Lingua di pubblicazione	Inglese		
Formato	Materiale a stampa		
Livello bibliografico	Monografia		
Nota di contenuto	Chapter 1: Organocatalytic Reductive Functionalization of Carbon Dioxide Chapter 2: CO2 conversion via catalytic hydrogenation to Methanol, DME and Syngas Chapter 3: Similar life cycle evaluation of microalgae development for non-energy purposes utilizing diverse carbon dioxide sources Chapter 4: Microalgae biotechnology and chemical absorption as merged techniques to decrease carbon dioxide in the atmosphere Chapter 5: Hydrogen creation and carbon sequestration by fracking carbon dioxide Chapter 6: Carbon dioxide utilization and biogas upgradation via hydrogenotrophic methanogenesis: Theory, applications, and opportunities Chapter 7: Carbon dioxide capture and bioenergy production by utilizing the biological system Chapter 8: A Review on Water Gas Shift Reactions Energy Production by Carbon Dioxide Capture.		

1.

~			
Som	mario/	'riassu	into
00111	nuno	110000	

This book covers the latest technology and experimental scientific advancements in converting carbon dioxide (CO2) from waste to useful commercial products. This approach helps to mitigate climate change due to carbon emission greenhouse effect and also create a circular economy through CO2 waste capture and utilization to produce CO2 derived products. This provides a direction for government organizations, manufacturing industries (fuel, chemicals, building materials) and investment firms to work towards a zero carbon future. This book caters to researchers, policymakers, industrial practitioners who are interested in more sustainable practices in carbon dioxide technology.