

1. Record Nr.	UNINA9911020191503321
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Titolo	Biochar Applications for Wastewater Treatment
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2023 ©2023
ISBN	9781119764403 1119764408 9781119764380 1119764386 9781119764397 1119764394
Edizione	[1st ed.]
Descrizione fisica	1 online resource (338 pages)
Altri autori (Persone)	SunYuqing
Disciplina	631.86
Soggetti	Biochar Land treatment of wastewater
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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This comprehensive volume, edited by Daniel C.W. Tsang and Yuqing Sun, explores the application of biochar in wastewater treatment. It delves into various aspects of biochar production, properties, and modifications, highlighting its efficacy in nutrient and metal removal from wastewater. The book examines the underlying mechanisms of biochar's adsorption capabilities and discusses its potential as a biofiltration medium and in anaerobic digestion processes. Aimed at

researchers and professionals in environmental science and engineering, this work provides insights into biochar's role in pollution mitigation and resource recovery, emphasizing innovative solutions for sustainable wastewater management.
