

1. Record Nr.	UNINA9910743270603321
Titolo	Hydrothermal Carbonization
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2023
Descrizione fisica	1 online resource (178 p.)
Soggetti	Environmental science, engineering and technology History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This reprint focuses on recent progress on hydrothermal carbonization (HTC) to upcycle wet waste biomass like sewage sludge and corn stover into valuable energy and materials like carbon quantum dots (CQDs). The reprint also reports fundamentals of HTC and compares with vapothermal carbonization.