Record Nr.	UNINA9910647203103321
Titolo	Biochar : Productive Technologies, Properties and Applications / / edited by Mattia Bartoli, Mauro Giorcelli and Alberto Tagliaferro
Pubbl/distr/stampa	London : , : IntechOpen, , 2023 ©2023
Descrizione fisica	1 online resource (xi, 392 pages) : illustrations
Disciplina	631.86
Soggetti	Biochar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface Section 1 Perspectives on the Biochar Future Chapter 1 Review: Heads or Tails? Toward a Clear Role of Biochar as a Feed Additive on Ruminant's Methanogenesis by Ana R.F. Rodrigues, Margarida R.G. Maia, Ana R.J. Cabrita, Hugo M. Oliveira, Ines M. Valente, Jose L. Pereira, Henrique Trindade and Antonio J.M. Fonseca Chapter 2 Biochar: Production, Application and the Future by Edward Kwaku Armah, Maggie Chetty, Jeremiah Adebisi Adedeji, Denzil Erwin Estrice, Boldwin Mutsvene, Nikita Singh and Zikhona Tshemese Chapter 3 Biochar from Cassava Waste: A Paradigm Shift from Waste to Wealth by Minister Obonukut, Sunday Alabi and Alexander Jock Section 2 Environmental Applications Chapter 4 79 Biochar for Environmental Remediation by Dinesh Chandola and Smita Rana Chapter 5 The Potential Roles of Biochar in Restoring Heavy-Metal- Polluted Tropical Soils and Plant Growth by Abdul Kadir Salam Chapter 6 Biochar Application in Soil Management Systems by Theophilus Olufemi Isimikalu Chapter 7 Aged Biochar for the Remediation of Heavy Metal Contaminated Soil: Analysis through an Experimental Case the Physicochemical Property Changes of Field Aging Biochar and Its Effects on the Immobilization Mechanism for Heavy Metal by Run-Hua Zhang, Lin-Fang Shi, Zhi-Guo Li, Guo-Lin Zhou, Yan-Lan Xie, Xing-Xue Huang, An-Hua Ye and Chu-Fa Lin Chapter 8 Sustainable and Eco-Friendly Biomass Derived Biochars for the Removal of Contaminants from Wastewater: Current Status and

1.

	Perspectives by Uplabdhi Tyagi and Neeru Anand Section 3 Biochar Uses in Energy Sector and Chemical Productions Chapter 9 Prospects of Biochar as a Renewable Resource for Electricity by Ariharaputhiran Anitha and Nagarajan Ramila Devi Chapter 10 Biochar Synergistic New Ammonia Capture of CO2 and High-Value Utilization of Intermediate Products by Yu Zhang, Yalong Zhang, Dongdong Feng, Jiabo Wu, Jianmin Gao, Qian Du and Yudong Huang Chapter 11 Microwaved Flux Matter- Char Sand Production of Waste Coal Char/Biochar/Gypsium Ash and Fly Ash Mixtures for Mortar- Fire Retardent Composite by Yldrm Ismail Tosun Chapter 12 Biofuel and Biorefinery Technologies by Abdulkareem Ghassan Alsultan, Nurul Asikin-Mijan, Laith Kareem Obeas, Aminul Isalam, Nasar Mansir, Maadh Fawzi Nassar, Siti Zulaika Razali, Robiah Yunus and Yun Hin Taufiq-Yap Chapter 13 Biochar Development as a Catalyst and Its Application by Stephen Okiemute Akpasi, Ifeanyi Michael Smarte Anekwe, Jeremiah Adedeji and Sammy Lewis Kiambi Section 4 Biochar Unveiled: Advanced Investigation Chapter 14 Biochar and Application of Machine Learning: A Review by Kingsley Ukoba and Tien- Chien Jen Chapter 15 Applications and Data Analysis Using Bayesian and Conventional Statistics in Biochar Adsorption Studies for Environmental Protection by Obey Gotore, Tirivashe Phillip Masere, Osamu Nakagoe, Vadzanayi Mushayi, Ramaraj Rameshprabu, Yuwalee Unpaprom and Tomoaki Itayama Chapter 16 PAHs, PCBs and Environmental Contamination in Char Products by Karl Williams, Ala Khodier and Peter Bentley.
Sommario/riassunto	Biochar is the carbonaceous residue produced from the pyrolytic conversion of biomass. It is generally used for agricultural applications as a soil amendment but has far wider potential. This book presents the use of biochar as a platform for the development of new intriguing solutions in several cutting-edge fields. The book is a useful reference volume for any reader with a strong scientific and technological background, ranging from scientific advisors in private companies to academic researchers promoting the spread of knowledge about biochar to anyone not already working with it.