Carbon Dioxide
Removal/Negative
Emissions Technologies
Bibliography

Prepared by Wil Burns, Co-Director, Institute for Carbon Removal Law & Policy

- "222 Organizations Reject "Growing Climate Solutions Act"." (October 15 2020). https://foe.org/news/organizations-reject-growing-climate-solutions-act/.
- "Aafc Agriculture and Agri Food Canada (2008) Analysis of the Logistical Costs Associated with Second Generation Biofuel Feedstocks Modelled Supply Chain Logistical Costs Associated with Cellulosic Ethanol Production in Canada. Http://Www.Agr.Gc.Ca/Eng/About-Us/Publications/Economic-Publications/Alphabetical-Listing/Analysis-of-the-Logisticalcosts-Associated-with-Second-Generation-Biofuel-Feedstocks-Modelled-Supply-Chain-Logistical-Costs-Associatedwith-Cellulosic-Ethanol-Production-in-Canada/?Id=1247181726624."

 <a href="http://www.agr.gc.ca/eng/about-us/publications/economic-publications/alphabetical-listing/analysis-of-the-logisticalcosts-associated-with-second-biofuel-feedstocks-modelled-supply-chain-logistical-costs-associatedwith-cellulosic-ethanol-production-in-canada/?id=1247181726624.
- Advanced Biofuels and Bioproducts. Edited by W. Lee James. 2013. http://www.springer.com/chemistry/biotechnology/book/978-1-4614-3347-7.
- Analysis of Options to Overcome Barriers to Unilateral and Multilateral Large-Pilot Projects for Fossil Fuel Based Power Plants Equipped with Ccs. Carbon Utilization Research Council (2017). http://64.106.168.122/webfiles/CURC/Final%20Report%20- %20Analysis%20of%20Options%20for%20Financing%20CCUS%20Projects.pdf.
- An Assessment of the Benefits and Issues Associated with the Application of Biochar to Soil. School of GeoSciences, University of Edinburgh (2009). http://www.geos.ed.ac.uk/homes/sshackle/SP0576 final report.pdf.
- "Biochar Amendment Inproves Lettuce Quality in Metal Contaminated Soils." In *Xiii Fisv Congress Book of Abstracts*, 2015.
- Biochar and Soil Biota. Edited by Ladygina Natalia and Rineau Francois. CRC Press, 2013. http://books.google.com/books?hl=en&lr=lang_en&id=uualouVIj7gC&oi=fnd&pg=PP1&dq=biochar&ots=G4LZMeyQMp&sig=nEOYiZb2mbZUQYTJ9G3-wltDAhw.
- "Biochar Could Be a Game Changer." *Canadian Cattlemen*. (July 7 2016).

 https://www.canadiancattlemen.ca/2017/07/07/biochar-research-to-look-at-methane-emission-reductions-in-cattle/.
- "Biochar for Climate Change Mitigation and Ameliorating Soil Health—a Review." *Journal of AgriSearch* 2, no. 1 (2015): 1-6. http://jsure.org.in/journal/index.php/jas/article/view/120.