

12-13-2020

Coal Energy and Environmental Impacts: Introduction

Luis F. O. Silva
Universidad de La Costa, Colombia

Amy L. Wolfe
University of Kentucky, Amy.Wolfe@uky.edu

Follow this and additional works at: https://uknowledge.uky.edu/kgs_facpub



Part of the [Environmental Public Health Commons](#), and the [Geology Commons](#)

[Right click to open a feedback form in a new tab to let us know how this document benefits you.](#)

Repository Citation

Silva, Luis F. O. and Wolfe, Amy L., "Coal Energy and Environmental Impacts: Introduction" (2020). *Faculty, Staff, and Affiliated Publications--KGS*. 5.
https://uknowledge.uky.edu/kgs_facpub/5

This Editorial is brought to you for free and open access by the Kentucky Geological Survey at UKnowledge. It has been accepted for inclusion in Faculty, Staff, and Affiliated Publications--KGS by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

Coal Energy and Environmental Impacts: Introduction

Digital Object Identifier (DOI)

<https://doi.org/10.1016/j.engeos.2020.12.001>

Notes

Published in *Energy Geoscience*, v. 2, issue 2.

© 2020 Sinopec Petroleum Exploration and Production Research Institute

This is an open access article under the CC BY-NC-ND license (<https://creativecommons.org/licenses/by-nc-nd/4.0/>).

Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Energy Geoscience

journal homepage: www.keaipublishing.com/en/journals/energy-geoscience

Editorial

Coal energy and environmental impacts: Introduction



Within the last decade, the importance of integrating the environment, people, and climate has transitioned from being an academic concern (e.g., [WEF, 2011](#)) into a broadly societal concern as the forecasted realities of environmental deterioration and global climate change come to pass, creating urgent public and environmental health issues. Joyce Msuya, Acting Executive Director of UN Environment Programme, stated, “*The science is clear. The health and prosperity of humanity is directly tied with the state of our environment*” ([UN News, 2019](#)). The sheer magnitude and complexity of these issues, particularly within the broader narrative of a ballooning world population and unsustainable consumption patterns, requires a coordinated, transdisciplinary, and international effort to increase public awareness, and develop and implement an effective response. Scientists, governments, global leaders, policy makers, intergovernmental organizations, stakeholders, and even concerned citizens have coalesced around an urgent need to address the profound, and enduring impacts, that human activities pose to the environment as the projected consequences of inaction threatens the health – and very existence – of the human population.

Central to these discussions is developing policy/energy usage strategies within the context of climate change, where a growing (and some would argue “overwhelming”) body of evidence links global environmental change and ecosystem responses with the extraction and utilization of fossil fuels, particularly coal. Coal, the “largest source of solid fuel in the world” ([Miller, 2011](#)), has been universally (and indiscriminately) embraced by civilizations across the entire globe for thousands of years, playing a pivotal role in the creation and advancement of the industrial revolution(s), and the development of modern technologies. Unfortunately, this success comes at a price, as the consequences of long-term usage on air, water, soil, ecosystems, animal and human health are significant. The removal of coal from the global energy mix has been internationally prioritized as governments seek to reduce greenhouse gas emissions, and restrict the development of coal mines, power plants, and associated infrastructure ([Brown and Spiegel, 2019](#)).

In this special issue of *Energy Geoscience*, “Coal Energy and Environmental Impacts”, we explore the profound impact and influence (positive and negative) that this important energy resource has at the water-energy-food-health nexus and offer insight into the various facets of coal science, the environmental and human health impacts of coal, and the development of energy resources.

The introductory article by [Hower and Groppo \(2021\)](#) uses electron microscopy to investigate the modes of occurrence, and distribution, of rare earth element (REE) minerals in fly ash. Given the critical importance of REE within industrial applications, the recovery of REE from coal combustion by-products may offer a promising solution within a global context of supply and demand.

[Finkelman et al. \(2021\)](#) discusses the historical and current importance of coal, and provides a broad overview of environmental consequences, and human health impacts, resulting from long-term use of coal. The causal links between coal use, environmental impacts and human well-being are discussed in further detail by [Gasparotto and Martinello \(2021\)](#) and [Ribeiro and Flores \(2021\)](#). [Gasparotto and Martinello \(2021\)](#) provide a comprehensive review that digs into the connections between coal composition, inhalation of hazardous substances generated during coal combustion (e.g., coal micro-particles, nanoparticles, and its by-products), physiological changes within the body, and the pathogenesis of various diseases, such as respiratory and cardiovascular disease, systemic inflammation, and neurodegeneration. [Ribeiro and Flores \(2020\)](#) focus on a better understanding of environmental impacts caused by the disposal of coal mining residue from past mining activities and identify transport and exposure pathways using phase-selective extraction techniques and geochemical analyses.

It is worth noting that, while our ability to explicitly link exposure with health outcomes currently presents a profound knowledge – and analytical – gap, it also provides an opportunity for transdisciplinary collaborations involving doctors, geologists, chemists, physicists, economists, and several other disciplines in the future.

In order to effectively assess the mobility, availability, and contaminant risk associated with various phases of the coal “life cycle”, from resource extraction to the final waste disposal, various experimental methods and sophisticated analytical techniques are required to comprehensively characterize representative coal material. [Akinyemi et al. \(2021\)](#) combined X-ray diffraction (XRD), physicochemical analyses, and thermogravimetric (TG) techniques to characterize select coals from the Benue Trough in Nigeria, and evaluate their suitability for various applications, such as power generation, plastics manufacturing, and/or domestic uses (e.g., household cooking and heating). [Rautenbach et al. \(2021\)](#) integrates experimental work with XRD, X-ray Fluorescence (XRF), petrographic, and QEMSCAN (Quantitative Evaluation of Materials by Scanning Electron Microscopy) analyses to examine the slagging behavior of South African pulverised feed coals during combustion.

While “climate change”, or the “climate crisis” (e.g., [Thunberg, 2019](#)), has entered the general public’s awareness and social lexicon – not only assimilating into popular culture ([Noah, 2017](#); [Colbert, 2018](#); [SNL, 2018](#)) and becoming a topic for casual conversation



Production and Hosting by Elsevier

but a divisive and polarizing political issue as well (Kamarck, 2019; Yoder, 2019) – the climate change narrative, within the context of coal utilization, is largely focused on power generation within industrialized countries (IEA, 2019). However, as Sumbane-Prinsloo et al. (2021) point out, “almost 3 billion people, mostly in the developing world, do not have access to clean energy sources [and rely] on solid fuels.” The incomplete combustion of solid fuels, such as coal, injects a proverbial “alphabet soup” of harmful compounds (e.g., heavy metals, mercury, sulfur dioxide, nitrogen oxides, particulate matter, and others; Union of Concerned Scientists, 2008) into the household environment, ultimately impacting human health. To better understand the thermal performance of coal and a coal-derived char in a typical household stove, Sumbane-Prinsloo et al. (2021) characterized coal and char samples using various analytical methods, and systematically evaluated the effect of particle size on performance. Their results provide insight into the development of suitable alternatives to replace feed coal.

Finally, Firpo et al. (2021) and Nieves et al. (2021) explore new uses for coal waste. Firpo et al. (2020) describe the production of a technosol made from coal waste – “transforming coal waste into a substrate for plant growth”. Nieves et al. (2021) collected fly and bottom ash fly from a thermal-electrical unit and used the material to synthesize an ash-based geopolymer.

We appreciate the opportunity to present this special issue, and hope that readers will benefit from the breadth and scope of research addressing coal energy and associated impacts. We greatly appreciate the time and effort invested by the authors to draft and submit manuscripts, as well as the reviewers who volunteered their time and expertise to perfect the articles presented in this volume. Lastly, we would like to thank Prof. Dr M. Santosh for his encouragement, support, and guidance in preparing this issue. Despite the COVID-19 pandemic with all its challenges, we managed to present a special issue with interesting works by high-level authors.

References

- Akinyemi, S.A., Nyakuma, B.B., Jauro, A., Adebayo, O.F., OlaOlorun, O.A., Adegoke, A.K., Aturamu, A.O., Adetunji, A., Gitari, W.M., Mudzielwana, R., 2021. Mineralogy, physicochemical and oxidative thermal analyses of Cretaceous coals from the Benue Trough, Nigeria. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.07.001>.
- Brown, B., Spiegel, S.J., 2019. Coal, climate justice, and the cultural politics of energy transition. *Global Environ. Polit.* 19 (2), 149–168.
- Colbert, Stephen, 2018. The Late Show with Stephen Colbert: Frosty the Snowman Doubts Climate Change. Television show aired on: 14 December 2018. Retrieved from: <https://www.youtube.com/watch?v=keiWDBNwRVc>.
- Finkelman, R.B., Wolfe, A., Hendryx, M.S., 2021. The future environmental and health impacts of coal: an opinion. *Energy Geoscience.* <https://doi.org/10.1016/j.engeos.2020.11.001>.
- Firpo, B.A., Weiler, J., Schneider, I.A.H., 2021. Technosol made from coal waste as a strategy to plant growth and environmental control. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.09.006>.
- Gasparotto, J., Martinello, K.B., 2021. Coal as an energy source and its impacts on human health. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.07.003>.
- Hower, J.C., Groppo, J.G., 2021. Rare earth-bearing particles in fly ash carbons: examples from the combustion of coals from eastern Kentucky, America. *Energy Geoscience.* <https://doi.org/10.1016/j.engeos.2020.09.003>.
- IEA International Energy Agency, 2019. Global Energy & CO2 Status Report 2019: the Latest Trends in Energy and Emissions in 2018. International Energy Agency, Paris, France, p. 29 accessed. <https://www.iea.org/reports/global-energy-co2-status-report-2019>. (Accessed 20 August 2020).
- Kamarck, E., 2019. The Challenging Politics of Climate Change. Brookings Institution, Washington, DC. Available at: <https://www.brookings.edu/research/the-challenging-politics-of-climate-change/>.

- Miller, B.G., 2011. Coal as fuel: past, present, and future (chapter 1). In: Miller, B.G. (Ed.), *Clean Coal Engineering Technology*. Butterworth-Heinemann, Boston, MA, pp. 1–51.
- Nieves, L.J.J., Elyseu, F., Goulart, S., de Souza Pereira, M., Valvassori, E.Z., Bernardin, A.M., 2021. Use of fly and bottom ashes from a thermoelectrical plant in the synthesis of geopolymers: Evaluation of reaction efficiency. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.09.004>.
- Noah, Trevor, 2017. The Daily Show with Trevor Noah: Al Gore on Climate Change. Television show aired on: 1 August 2017. Retrieved from: <https://www.comedycentral.co.uk/video/1ke77y/the-daily-show-with-trevor-noah-al-gore-on-climate-change>.
- Rautenbach, R., Matjie, R., Strydom, C., Bunt, J., 2021. Transformation of inherent and extraneous minerals in feed coals of commercial power stations and their density-separated fractions. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.09.002>.
- Ribeiro, J., Flores, D., 2021. Occurrence, leaching and mobility of trace elements in a coal mining waste dump: the case of Douro Coalfield (Portugal). *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.09.005>.
- SNL Saturday Night Live, 2018. The Weekend Update: U.N.'s Climate Change Report. Television show aired on: 13 October 2018. Retrieved from: <https://www.youtube.com/watch?v=07oe1m67eik>.
- Sumbane-Prinsloo, L., Bunt, J., Neomagus, H., Waanders, F., Matjie, R., 2021. The influence of particle size on the thermal performance of coal and its derived char in a Union stove. *Energy Geosci.* <https://doi.org/10.1016/j.engeos.2020.08.001>.
- Thunberg, Greta, 2019. It's 2019. Can We All Now Please Stop Saying “Climate Change” and Instead Call it what it Is: Climate Breakdown, Climate Crisis, Climate Emergency, Ecological Breakdown, Ecological Crisis and Ecological Emergency? #ClimateBreakdown #EcologicalBreakdown [GretaThunberg] [Tweet, 14 May 2019]. Retrieved from: <https://twitter.com/gretathunberg/status/1124723891123961856>.
- UN News, 2019. Humanity ‘at a Crossroads’ as Damage to Planet Poses Growing Risk to Health. UN environment agency warns. Article dated 13 March 2019. UN News, Health (Section), United Nations. accessed. <https://news.un.org/en/story/2019/03/1034611>. (Accessed 30 August 2020).
- Union of Concerned Scientists, 2008. Coal and Air Pollution. Article dated 28 July 2008 (updated 19 December 2017). Union of Concerned Scientists, Reports & Multimedia, Cambridge, MA. accessed. <https://www.ucsusa.org/resources/coal-and-air-pollution>. (Accessed 18 July 2020).
- WEF World Economic Forum, 2011. The Global Risks Report 2011, sixth ed. World Economic Forum, Geneva, Switzerland, p. 60 http://www3.weforum.org/docs/WEF_Global_Risks_Report_2011.pdf.
- Yoder, Kate, 2019. What should we call ‘climate change’? It’s political. Article dated 7 October 2019. Seattle, Washington Grist, Clim.Energy Sec. accessed <https://grist.org/article/what-should-we-call-climate-change-its-political/>. (Accessed 16 August 2020).



Luis F. O. Silva Luis Silva is Professor in Department of Civil and Environmental, Universidad de la Costa, Colombia. B.Sc. in Chemistry and Ph.D. in Environmental Science. Scientific Specialization: Water, soil and air quality assessment and management including nanoparticles investigations. Fate and behavior of emerging contaminants in air pollution reductions by green systems; surface waters and soil; wastewaters and groundwater. Application, analysis, fate and risk of nanomaterials in the environment and new construction budding materials. The H-index is 48 by Scopus. He is Associate Editor for *Energy Geoscience* and Editorial Board Member of *Environment International*.



Amy L. Wolfe Amy Wolfe is a Research Geologist in Geohealth and Environmental Geochemistry within the Kentucky Geological Survey (KGS) at the University of Kentucky (Lexington, Kentucky, USA). She earned a bachelor's degree (B.S.) in marine science at the University of South Carolina, and a Ph.D. in geology at the University of Pittsburgh, where a mineralogy class convinced her that she wanted to pursue geochemistry. A postdoctoral position with the U.S. Environmental Protection Agency also instilled in her a sense of social responsibility that comes with being a scientist. Her research is focused on the origin, transformations, transport and fate of compounds within the environment, and the biogeochemical transfer of compounds into ecosystems,

animal, and human populations. She approaches research questions using analytical, experimental, and isotope geochemistry to study the sources, behavior, and transport of gases and chemical species within the environment. She currently serves as co-chair for the GeoHealth Communications and Outreach Subcommittee within the American Geophysical Union (AGU; Geohealth Section).

Luis F.O. Silva^{a,*}, Amy L. Wolfe^b

^a *Department of Civil and Environmental. Universidad de La Costa, CUC, Calle 58 # 55–66, Barranquilla, Atlántico, Colombia*

^b *Kentucky Geological Survey, University of Kentucky, 216 Mining and Mineral Resources Building, 504 Rose Street, Lexington, KY, 40506-0107, USA*

* Corresponding author.

E-mail addresses: lsilva8@cuc.edu.co (L.F.O. Silva),
Amy.Wolfe@uky.edu (A.L. Wolfe).