

https://medium.com/journalism-in-the-time-of-crisis

Journalism, the pandemic, and the global south

The following resources include some articles (drawn from the news, scholarly sources, and grey literature) focused on the topic of this panel. If you have any suggestions for additional resources, please use the commenting feature of Google Docs to provide a link or citation.

*indicates an article from a panelist

*Aly, Heba. "This global pandemic could transform humanitarianism forever. Here's how." *The New Humanitarian*, June 8, 2020. https://www.thenewhumanitarian.org/analysis/2020/06/08/coronavirus-transform-humanitarianisme-aid.

*Anyadike, Obi. "A Kenyan COVID-19 notebook: The 'mama mbogas' and the path to recovery." *The New Humanitarian*, August 6, 2020. https://www.thenewhumanitarian.org/news-feature/2020/08/06/Kenya-coronavirus-informal-econ omy-mama-mbogas.

Chinembiri, Vimbai. "Goats and Social Media: How a Zimbabwean Town Faces Coronavirus." *Global Press Journal*, August 30, 2020. <u>https://globalpressjournal.com/africa/zimbabwe/goats-social-media-zimbabwean-town-faces-coronavirus/</u>.

Gabore, Samuel Mochona. "Western and Chinese media representation of Africa in COVID-19 news coverage." *Asian Journal of Communication* 30, no. 5 (2020). https://doi.org/10.1080/01292986.2020.1801781.

Gray II, Darrell M., Adjoa Anyane-Yeboa, Sophie Balzora, Rachel B. Issaka, Folasade P. May. "COVID-19 and the other pandemic: populations made vulnerable by systemic inequity." *Nature Reviews Gastroenterology & Hepatology* 17, (2020). <u>https://doi.org/10.1038/s41575-020-0330-8</u>.

Mohanty, Mitali. "Media Coverage of Covid 19: An Analysis of Four National Newspapers in India." *Alochana Chakra Journal* 9, no. 6 (2020). http://www.alochanachakra.in/gallery/29-acj-june-1986.pdf.

Paintsil, Elijah. "COVID-19 threatens health systems in sub-Saharan Africa: the eye of the crocodile." *The Journal of Clinical Investigation* 130, no. 6 (2020). 2741-2744. <u>https://doi.org/10.1172/JCI138493</u>.

*from the panelists