# Daniel Edward Callies PUBLICATIONS

#### **Books**

1. Climate Engineering: A Normative Perspective, Lexington Books (2019).

## **Journal Articles**

- 10. "Justifying the Risks of COVID-19 Challenge Trials: The Analogy with Organ Donation," *Bioethics* (2021). Co-authors: Athmeya Jayaram & Jacob Sparks.
- 9. "Justifying an Intentional Species Extinction: The Case of Anopheles gambiae," Environmental Values (2021). Co-author: Yasha Rohwer.
- 8. "Assessing Climate Policies: Catastrophe Avoidance & the Right to Sustainable Development," Politics, Philosophy & Economics (2021). Co-author: Darrel Moellendorf.
- 7. "Bednets or Biotechnology: To Rescue Current Persons or Research for the Future?" Fudan Journal of the Humanities and Social Sciences (2020).
- 6. "The Ethical Landscape of Gene Drive Research," Bioethics (2019).
- 5. "<u>The Slippery Slope Argument against Geoengineering Research</u>," *Journal of Applied Philosophy* (2019).
- 4. "The Potential for Climate Engineering with Stratospheric Sulfate Aerosol Injections to Reduce Climate Injustice," *Journal of Global Ethics* (2018). Coauthors: Toby Svoboda, Peter Irvine, Masa Sugiyama.
- 3. "<u>Institutional Legitimacy and Geoengineering Governance</u>," *Ethics, Policy, & Environment* (2018).
- 2. "Solar Geoengineering and Democracy," Global Environmental Politics (2018). Co-authors: Joshua Horton, Jesse Reynolds, Holly Jean Buck, Stefan Schaefer, David Keith, Steve Rayner.
- 1. "Brain Drain, Contracts, and Moral Obligation," *Moral Philosophy and Politics* (2016).

### **Book Chapters**

- 2. "Climate Engineering," in Pellegrino & Di Paola (eds.) *Handbook of the Philosophy of Climate Change*, Springer (under review).
- 1. "Gene Drive Ethics," for Rebeca Carballar-Lejarazú (ed.) *Mosquito Gene Drives and the Malaria Eradication Agenda*, Jenny Stanford Publishing (in print). Coauthor: Athmeya Jayaram.

#### **Articles under Review**

1. "The Risks and Benefits of COVID Challenge Trials." Co-authors: Athmeya Jayaram & Jacob Sparks.

## Works in Progress (drafts available upon request)

- 4. "Undisclosed Placebo Trials."
- 3. "Voluntary Stopping Eating and Drinking: Issues of Capacity."
- 2. "On the Conceptual Plausibility of Intergenerational Legitimacy."
- 1. "Legitimacy Assessments: Identifying, Specifying, and Balancing Normative Criteria."

#### **Book Reviews**

- 3. Review of Toby Svoboda's The Ethics of Climate Engineering, in Ethics, Policy, & Environment (2019).
- Review of Aaron Maltais and Catriona McKinnon's The Ethics of Climate 2. Governance, in Environmental Ethics (2017).
- Review of David Keith's A Case for Climate Engineering & Mike Hulme's Can 1. Science Fix Climate Change? in Global Justice: Theory, Practice, Rhetoric (2015).

## **Public Writing**

- 9. "Gene Drive Policy" Agenda for International Development (2019).
- 8. "Researching at the Top of a Slippery Slope?" Forum for Climate Engineering Assessment (2019).
- 7. "How to Legitimately Govern Geoengineering," Carnegie Climate Geoengineering Governance Initiative (2019).
- "1.5°C: What's the Big Deal?" Agenda for International Development (2019). 6.
- 5. "Future Climate Policy and the Right to Sustainable Development," *Agenda for* International Development (2018).
- 4. "Technologies for a Stable Future Climate," Agenda for International Development (2017). Co-author: Dominic Lenzi.
- "US Climate Policy under President Trump: Why the Sky is Dark but not Falling," 3. Agenda for International Development (2016).
- 2. "Combating Climate Change with Geoengineering," Agenda for International Development (2016).
- 1. "Adaptation after the Paris Negotiations: Who Ought to Foot the Bill?" *Agenda for* International Development (2015).

#### **Podcasts**

- 2. "Climate Change: The Alternatives to Mitigation and Adaptation" Agenda for International Development (2020).
- 1. "El Acuerdo de Paris," Interview (in Spanish) with Paula Campos of Radio Universidad Chile (2016).