Review Essay

“We as Peoples Have the Right to Exist”:

Threatened Nations and Climate Justice

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Abstract: Climate change currently affects several states and their citizens around the globe. As sea-level-rise is threatening to make some states completely uninhabitable, small island states serve as examples of states at the greatest risk. This review essay analyzes three recent contributions to the literature on climate change and the future of endangered populations. These books offer timely contributions to the thinking about the prospects of not only threatened nations but also about the shape and content of global governance in the era of Anthropocene. The authors of the reviewed work suggest some interesting and novel innovations, particularly for updating the international legislation surrounding climate governance. At the same time, given how unpredictable a process climate change is, the solutions we imagine to tackle it should perhaps be bolder.
“Adaptation for Kiribati is beyond our borders. Relocation is by far the only adaptation option, this is where migration with dignity comes in,” stated Anote Tong, the former president of Kiribati and one of the most vocal Pacific advocates, during his talk at the Pacific Island Development Forum in Suva on September 3, 2015. The Pacific nations had gathered in Fiji to finalize their strategies for the forthcoming Paris climate negotiations. The mood before the Paris summit was optimistic and the negotiations were expected to showcase “New Pacific Diplomacy.” The islanders left for Paris with great expectations and the outcome was considered a success. Small island states succeeded in having two of their most important climate goals drafted into the final document: article 8 on “loss and damage” and a recommendation to limit temperature rise to below 1.5 degrees Celsius. What would happen next was dependent on more powerful countries abiding by their climate responsibilities, for the first time being explicitly regulated and monitored by an international covenant. The situation of small island states and other endangered populations under climate change is receiving an increasing amount of scholarly and public attention, quite deservedly so. We have entered into the era of the Anthropocene, a time in which threats to our planet are essentially of our own making. The Anthropocene is a phase that Skillington describes as one of “radical inequality,” one which requires new ways of thinking about global responsibilities. Climate change will have severe and irreversible consequences worldwide, with the most vulnerable societies and people being at the greatest risk. All the books discussed here are therefore timely contributions to this growing body of literature, and provide a thorough analysis of the various implications of the current climate crisis, with a particular focus on the fields of international politics and law.
In Gerrard and Wannier’s edited volume, a collection of articles from various climate change and law experts cover topics from climate immigration, to relocation, law of the sea, accountability, and compensation. The contributors evaluate the possibilities and limitations of the contemporary international order’s ability to respond to the threats that endangered island nations face. Stoutenburg, for her part, digs deeper into contemporary international law. She offers an indepth discussion of the legal framework, and then proposes solutions that would enable the threatened island nations to continue their existence after the possible inundation of their territory. Skillington, finally, explores a wider theoretical framework for climate justice. She discusses not only endangered populations but also offers a model of transnational climate justice from the perspective of human rights regimes.

All the authors have important things to say about global climate governance. Climate change, as they note, impacts not only the individual lives of those at the highest risk but also affects the future of entire political communities and generations, the shape of the international legal order, as well as global policies towards migration, human rights, security, and trade. Climate change creates unique threats that require new ways of thinking, especially in terms of the management of harmful consequences. As it is impossible to address all the arguments and proposals presented in over a thousand pages of research, this article will concentrate on a few themes that are common throughout the literature under review. I will also suggest some future themes for studying the status of the endangered populations.

**Law, politics, and the ethics of future climate governance**

The first overlapping theme is of course climate justice. Successful climate governance faces not only legal but political and moral obstacles as well, many of which are still greatly unsolved. In the words of Skillington: “Proposals to establish new international standards of democratic justice, as
well as a deliberative forum capable of addressing ... notably uneven quality in the distribution of
the effects of global climate change, are routinely rejected on the grounds that such an authority
would distort a perfectly legitimate, democratically founded state-centred normative order.”18 What
is needed first and foremost, is a united political will to tackle the pressing climate matters and a
global consensus on rules and regulations for achieving shared goals. All of the authors offer impor-
tant ideas on how climate justice could be better achieved through international cooperation. There
is a pressing need, the authors agree across the board, for truly global solutions to the global prob-
lems created by climate change. In a sense, all the books share a cosmopolitan vision according to
which those who can, ought to help those who are in need – regardless of where those in need are
located – and that those who have contributed to climate harms the most should also bear the great-
est responsibilities.
The second common theme derives directly from the first one. All the books depart from an as-
sumption that states are the key actors in achieving climate justice. What is discussed here is the
inter-national management of the unwanted implications of climate change. Even Skillington, who
begins her work by stating that what is needed is “an order of justice where national, regional, and
global interests are treated together,”19 and further calls for “justice for all subjected,”20 spends most
of the book discussing states as the duty-bearers of global climate justice. Hence, climate justice
debates seem unable to avoid the “problem of global justice”21 and the unavoidability of thinking
climate justice in statist terms.
The third unifying theme is the future. Climate change is one of the greatest challenges of our time
and climate-effected hazards have direct and irreversible consequences on people, property, busi-
ness, financial systems, and state institutions worldwide.22 All the volumes under review are future-
oriented and aim at offering a framework through which climate change implications could be ap-
proached and problems eventually solved. By building on the present, the authors envision how the future could look and how the dangers could be sufficiently mitigated, if not reversed.

The authors of all three books bring important and topical issues to the research agenda of climate justice, politics, and international law, yet they are unable to “think outside the box,” the most serious limitation being their focus on the current international legal framework. The consequences of climate change are uncertain. While acknowledging this, the authors seek guidance from the existing law and existing political status quo, despite the fact that we are not quite sure about the extent and severity of the events we are anticipating.

Take the continuity of endangered states, discussed in all three books, as an example. Stoutenburg makes an attractive proposal on how the continuity of threatened small island states could be guaranteed by a moral (if not legal) duty of continuous recognition. According to Stoutenburg, because small island states have not themselves significantly contributed to their potential extinction, they should not be punished for the negative consequences of climate change either. Maxine Burkett (in Gerrard and Wannier) makes a similar proposal when she states that by accommodating a new category of “Nation ex-Situ,” a state on foreign territory, international legal order could take into account the needs of endangered nations in new territories. Both authors imply that small island states share a common “moral innocence” that has to be acknowledged in their future treatment as states and political communities. Moral innocence is a feature commonly attached to small island states, and actively employed as a strategy by these states themselves in international forums. The leaders of small island states repeatedly refer to themselves as the moral voice, thereby confirming the position of these states as the victims of negative climate impacts of which the international community is responsible.

Interestingly, by relying on the existing legal framework, the authors limit themselves from truly taking on the normative aspects of state-extinction and its consequences for the international state
system in the future. Proposals to relocate political communities to new territories within other sovereign states corresponds poorly to the structure of the contemporary state system as it is currently regulated by contemporary international law. In the Suva Declaration of September 2015, the Pacific leaders urged the Conference of Parties in Paris to ensure “that human rights to exist as a people are protected.” Small island states are therefore calling for the right to continuous existence as states (or, at least as "nations"). How could the international order protect “the human right to exist as a people” if and when this would require redrawing territorial boundaries and, ultimately, cause conflicting rights-claims between peoples? The potential and limitation of this proposal is not sufficiently discussed in the work reviewed here, Stoutenburg’s proposal included.

One particularly interesting and genuinely new idea for rethinking statehood that has been introduced by the representatives of small island states, but not explored in these volumes, is the concept of a “large/big oceanic state.” According to the islanders, their countries should not be perceived as “small states” at all but, instead, as large states with significant oceanic territories. While the books touch upon the rights over maritime and exclusive economic zones in the future, none of the writers contemplate the idea of statehood at sea. As with the question of continuous existence on another state's territory, the idea of a large oceanic state also begs us to ask how the international state system could respond to or substantiate the idea. The question goes to the very heart of the international politics of statehood by challenging the idea of the sovereign state as being bound by territory on land. The role of small island states might therefore be more significant than their size or the scale of climate threats would suggest, insofar as their possible futures force us to find solutions not only to climate change mitigation and adaptation but also to the overall structure of the international state system.

On a related note, whereas the future of jurisdictional maritime zones is touched upon in both Stoutenburg and the articles in Gerrard and Wennier, the importance of fisheries and other forms of
"blue economy" are not sufficiently addressed in these works, and definitely should have been, especially in the Gerrard and Wannier chapters. In the words of the former president of the Seychelles, the "blue economy" is "about the sustainable use of the sea to meet human needs." The idea of a "large oceanic state" is directly linked to the authority over maritime revenues. Almost all endangered island nations have a significant fishing industry. The South Pacific region, for instance, produces roughly half of the world’s skipjack tuna supply. They therefore have obvious national interests in securing the rights over these revenues for the years to come.

As is always the case in international politics—of which international law, law-making, and the state system are all essential parts—only political practice reveal how the global governance will materialize. The future scenarios of small island states are yet to be seen as well. All political practice, international law included, is about the choices and preferences of relevant actors (predominantly powerful states). I believe that all of the reviewed books would have benefitted from the creation of tighter analytical connections to international politics beyond climate governance. How the future of international law with regards to the endangered nations will look like depends on the political decisions made and strategies applied by the actors involved. Fisheries serve as an important example here, as it is the case that it is not only endangered island states that hold interests in the exploitation of these vast maritime resources.

Jonathon Barnett accurately points out in his recent article that “normalizing the loss of atoll countries” in scholarly and political practice might also be harmful to both the endangered nations themselves and climate governance in general. Instead of the language and politics of desperation, Barnett thus argues that we should aim at developing a more hopeful imagery of the future of these states. In addition to politics, then, the future of small island states and other endangered political communities is also dependent on predominant normativity.
All of the studies would thus have benefited from a wider comparative perspective, whether in re-
gional, disciplinary, or theoretical terms. It has become evident through my own research in differ-
ent regions that survival strategies between the countries in the South Pacific and the Maldives in
the Indian Ocean vary significantly, and even in the case of the Pacific, Tong’s conviction that re-
location is the *only* strategy is not shared by all. Hence, the solution that might fit one or two states
might not work for other endangered nations. This kind of case sensitivity is of course hard to
achieve if one looks at the situation of small island states and solutions to their hardship from the
perspective of international law and the state system alone, for the simple reason that international
law is based on the assumption of equality among nation states that itself limits the exceptions to
the rule and alternative imaginaries.

In a similar vein, while climate change is obviously a global phenomenon and demands global solu-
tions, regional perspectives and independent actors should not be sidelined, as effective climate
change adaptation and mitigation can only be accomplished on the ground. In order to efficiently
tackle climate threats, it seems to me that the global cannot proceed without the local. Here, the
knowledge produced by disciplines such as regional anthropology is crucially important. Skilling-
ton, for instance, tries to offer a model for global governance of climate harms by relying on a pre-
dominantly cosmopolitan framework without taking into account the possibility of truly regional
solutions. Legal scholar Jane McAdam has in her work on forced migration noted that all the South
Pacific nations share a nomad history. Given the background of these societies, then, contemplating
their relocation might be fruitless in the first place. Perhaps what we are about to see are some
forms of truly stateless regional arrangements instead.

*After Paris, before the Anthropocene*
All of the volumes were written before the Paris Agreement came into force, a document that not only goes further from the existing United Nations climate documents in identifying specific responsibilities related to climate change but that was also ratified exceptionally quickly by the majority of world states, including the big polluters such as the United States and China. As I pointed out in the first part of this article, the Paris Agreement offered hope to endangered nations that their situation will finally be taken seriously by international society. Did the Paris Agreement truly offer mechanisms for more effective climate governance, especially from the perspective of international law? What the agreement does offer is explicit commitments by countries to decrease their emissions and to report their progress regularly. How will these commitments transfer to the effective global governance of climate change and, eventually, to a more just international order? It would be interesting to see how the discussions in the books would have developed had the authors had the knowledge of the outcome and aftermath of the Paris negotiations.

In November 2017, Fiji, one of the small island states, will chair the Concert of Parties meeting in Bonn, Germany. The ball is now not only in the Fijian court, but in the court of the small island states as a group, as they play a leading role in the global fight against climate change. It is a battle that involves scholars, practitioners, citizens, and states alike, both locally and globally. Small island states have proven their capacity to actively frame international debate and political agenda before. Despite their small size, they have been extraordinarily successful in bringing their interests into international negotiation tables, “loss and damage” being the latest example. We should not therefore undermine the soft power these states entertain, even under the circumstances in which some more powerful players, most importantly the United States under the Trump administration, are refusing to take the lead in the global fight against climate change. In the words of Prime Minister Voreque Bainimarama of Fiji, “we who are most vulnerable must be heard, whether we come from the Pacific or other Small Island Developing States, other low lying nations and states or
threatened cities in the developed world like Miami, New York, Venice or Rotterdam. But together we must speak out for the whole world—every global citizen—because no-one, no matter who they are or where they live, will ultimately escape the impact of climate change.”

The books reviewed here offer important food for thought in the journey ahead.

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Notes:

1 Milla Emilia Vaha, field notes, Pacific Island Leaders Forum, Suva, 3 September 2015.

2 Concert of Parties (COP 21) meeting took place in Paris, France, on 30 November–12 December 2015.


5 Loss and damage is intended to be an independent, complimentary element to adaptation and mitigation, the “third pillar” of climate change management. Article 8 of the Paris Agreement states that “Parties recognize the importance of averting, minimizing, and addressing loss and damage associated with the adverse effects of climate change, including extreme weather events and slow onset events, and the role of sustainable development in reducing the risk of loss and damage.” United Nations Framework Convention on Climate Change (hereafter UNFCCC), Paris Agreement as contained in the report of the Conference of the Parties in its twenty-first session of 12 December 2015, FCCC/CP/2015/10/Add.1. Millar et al. trace back the history and development of loss and damage mechanism to the early 1990s. As they write in the introduction of their chapter, “extending the scope of a loss and damage mechanism to cover all or part of the costs of relocating climate-change-displaced communities has the potential to provide a coherent and integrated framework that will support longer-term risk reduction strategies, as well as providing access to both public and private sources of funding.” Ilona Millar, Catherine Gascoigne, and Elizabeth Caldwell, “Making Good the Loss: An Assessment of the Loss and Damage Mechanism under the UNFCCC Process,” in Gerrard and Wannier, Threatened Island Nations, 435. The formulation of loss and damage in the Paris Agreement is still rather vague and only time and future international negotiations will reveal what the practical implications of this mechanism will be.
According to article 2, the agreement aims at “holding the increase in the global average temperature to well below 2°C above preindustrial levels and pursuing efforts to limit the temperature increase to 1.5°C above preindustrial levels, recognizing that this would significantly reduce the risks and impacts of climate change.” UNFCCC, Paris Agreement, 2. As we can see, the temperature goal of 1.5°C is a suggestion, not a binding goal, and the previous goal of 2°C is endorsed instead.

The Paris Agreement indeed offers new mechanisms for evaluating the progress of state parties including a new “global stocktake” (article 14) that assesses “the collective progress towards achieving the purpose of this Agreement and its long-term goals.” UNFCCC, Paris Agreement, 14.


Skillington, Climate Justice, 1–2.

Skillington, Climate Justice, 91.


Millar et al., “Making Good the Loss.”


Skillington, *Climate Justice*, 92 (emphasis mine).

Skillington, *Climate Justice*, 66.


Stoutenburg, *Disappearing Island States*, chapter 6.


“State extinction,” as I describe in my earlier work, refers to “a situation in which a state faces a very real and imminent threat of disappearance from the surface of the Earth.” Vaha, “Drowning Under,” 207.


According to the former president of the Maldives, Mohamed Nasheed, he launched the concept to emphasize the geographical size of the Maldives at sea. Interview with Mohamed Nasheed in Colombo, 12 June 2017.
Interestingly, the term “fisheries” is not even indexed as its own category in Gerrard and Wannier, despite the importance that fisheries have for the future of small island states and the claims they make over their maritime territories. It is indexed, however, under “maritime jurisdiction.” Even then, it is only briefly discussed in Powers and Stucko, “Introducing the Law of the Sea,” 131–133. The topic is indirectly approached by Reyfuse, who elaborates on the importance of freezing maritime boundaries, and is more extensively discussed in Stoutenburg. See Reyfuse, “Sea Level Rise and Maritime Zones,” 187–190; and Stoutenburg, Disappearing Island States, chapters 2 and 3. I would like to thank Professor Edvard Hiding for pointing out this important matter to me with regards to the articles in Gerrard and Wannier.

James Alix Michel, Rethinking the Oceans: Towards the Blue Economy (St. Paul, MN: Paragon House, 2016), xvi.

Wesley Morgan has written about the powerful and strategic means that small island states have employed in international negotiations. It is not therefore straightforward to portray small island states as “victims” when they actually exercise very subtle yet powerful agency in order to achieve their goals and international recognition. On the topic of Pacific states in international trade regimes, see Morgan, “Negotiating Power in Contemporary Pacific Trade Diplomacy,” in Fry and Tarte, The New Pacific Diplomacy, 251–262. I am grateful for the several times I have exchanged ideas with Wes on the issue, including listening to his inspirational talk at the University of South Pacific, entitled “Pivotal Players: Pacific Islands and the End of the Fossil Fuel Era,” in Suva on 27 July 2017.


Interviews with Maldivian governmental officials on 9 March 2016 and on 12 June 2017. These interviews were conducted confidentially, and the names of interviewees are withheld by mutual agreement.

Skillington refers to the Maldives several times as a “Pacific nation.” Skillington, Climate Justice, 190, 194. I give the author the benefit of the doubt and believe this is an innocent human error. However, it nicely illustrates how small island states are often grouped as one, homogenous association of states. As Stoutenburg’s historical analysis demonstrates, there is no agreement even on the contemporary grouping of “small island states” and the small island states research should therefore be more sensitive to regional and local variations among these states. See Stoutenburg, Disappearing Island States, 11-70.

McAdam, Climate Change, Forced Migration, and International Law, 123.

The United States, however, pulled out of the agreement soon after Donald Trump took office in 2017. What the future of US participation entails is yet to be seen.
This article was submitted in September 2017, two months before the forthcoming COP23 climate negotiations. As was the case with the books reviewed for this article with regards to the Paris Agreement, at this stage I remain unaware of the results of the climate negotiations led by Fiji.

On small island states and agenda setting, see Stoutenburg, *Disappearing Island States*, chapter 1.