Appendix I

Climate Change and Intangible Cultural Heritage

a preliminary bibliography


25. Ajibade, I. (2019). Planned retreat in Global South megacities: Disentangling policy, practice,


https://www.academia.edu/25308776/Permafrost_Thaw_and_Aboriginal_Cultural_Landscapes_in_the_Gwichin_Region_Canada_TD_Andrews_SV_Kokelj_G_MacKay_J_Buysse_I_Kritsch_A_Andre_T_Lantz_


https://doi.org/10.1177/0739456X16645166


https://doi.org/10.1007/s10584-021-03115-y


27. Barrios, R. E. (2014). ‘Here, I’m not at ease’: Anthropological perspectives on community


https://akb.au.int//handle/AKB/68454


https://doi.org/10.1017/9781009082099.017

change and indigenous peoples in Taiwan: A critical bibliometric analysis and review. *Sustainability (Switzerland)*, 13(1), 1–27. https://doi.org/10.3390/su13010029


<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>


247. Bolton, K., Lougheed, M., Ford, J., Nickels, S., Grable, C., & Shirley, J. (2011). *What we know, don’t know, and need to know about climate change in Inuit Nunangat: A systematic literature review and gap analysis of the Canadian Arctic.* McGill, Inuit Knowledge Centre, Nunavut Research Institute. https://www.academia.edu/78319577/A_systematic_literature_review_and_gap_analysis_of_the_Canadian_Arctic_What_we_know_dont_know_and_need_to_know_about_climate_change_in_Inuit_Nunangat


Campbell, J. R. (2022). *Climate Change, Population Mobility and Relocation in Oceania Part*
II: Origins, Destinations and Community Relocation.


363. *Capturing Community Held Knowledge for Disaster Resilience and Sustaining Heritage A Participatory Game*. (n.d.).


407. Chandler, D., & Pugh, J. (2021b). Islands and the rise of correlational epistemology in the


Connell, J. (2019). Nothing there atoll? ‘Farewell to the Carteret Islands’. In J. Connell (Ed.), *Pacific Climate Cultures: Living Climate Change in Oceania* (pp. 73–87). De Gruyter Open Access Poland. https://doi.org/10.2478/9783110591415-007/MACHINEREADABLECITATION/RIS


Globalisation in the Southwest Pacific. In Climate Change in the South Pacific: Impacts and Responses in Australia, New Zealand, and Small Island States (pp. 251–268). https://doi.org/10.1007/0-306-47981-8_14


45


Culture as a mediator of climate change adaptation: Neither static nor unidirectional. *Wiley Interdisciplinary Reviews: Climate Change, 12*(1), e687–e687. https://doi.org/10.1002/WCC.687


783. Forest governance by indigenous and tribal peoples. An opportunity for climate action in


805. Fukumura, Y. (2022). Listen to the story of disappearing ice: Japanese local media not reporting climate risks to intangible culture and the journalistic norms. https://doi.org/10.21203/rs.3.rs-2079806/v1


resilience.


on Tourism in the Middle East and North Africa (pp. 199–209). Taylor and Francis. https://doi.org/10.4324/9781315624525-16


1004. Hermann, V. (2019). Climate Change Migration, Cultures, and Alaska’s Foreboding Ghost


Including Climate Change Adaptation. Taylor and Francis Group.


1094. Hulme, M., & Mahony, M. (2010). Climate change: What do we know about the IPCC?


ICCROM. (n.d.). *First Aid to Cultural Heritage in Times of Crisis: Linking cultural heritage with disaster risk management and humanitarian assistance.*

ICCROM. (2016). *Call for Applications. International Course on First Aid to Cultural Heritage in Times of Crisis.*

International Centre for the Study of the Preservation and Restoration of Cultural Property.


https://www.iccrom.org/publication/climateculturepeace-conference-report


https://www.unesco-ichcap.org/2020ichngoconference/

https://www.unesco-ichcap.org/2022/04/14/

http://www.mtnforum.org/rs/ec/index.cfm?econfid=16


http://adcom2013.icomoscr.org/

www.6isc2020ga.org/


Indigenous knowledge for adaptation to climate change. (n.d.).


https://doi.org/10.4324/9781315071961-11


https://doi.org/10.1007/s11270-007-9372-6


International Research Centre for Intangible Cultural Heritage in the Asia-Pacific Region (IRCI). https://www.irci.jp/report_publication/


82


1289. Kennett, D. J., Breitenbach, S. F. M., Aquino, V. V., Asmerom, Y., Awe, J., Baldini, J. U. L.,

https://doi.org/10.1007/978-981-16-4811-3_3

https://doi.org/10.1007/s11027-008-9159-0

https://doi.org/10.5751/ES-05247-170427

https://doi.org/10.1016/j.landusepol.2012.05.003

https://www.researchgate.net/publication/340386743_Assessing_the_Impact_of_Climate_Change_and_Natural_Disasters_on_residents_in_Ayeyarwady_Region


environmental knowledge and the notion of an “extreme process”. *Études Mongoles et Sibériennes, Centrasiatiques et Tibétaines*, 49. https://doi.org/10.4000/EMSCAT.3280


science research approaches (Social Sciences and Humanities Research Council of Canada (SSHRC) Knowledge Synthesis Report, Issue May).


1492. Maldonado, J. K., Shearer, C., Bronen, R., Peterson, K., & Lazrus, H. (2013). The impact of


1536. Mathiesen, S. D., Bongo, M. P., Burgess, P., Corell, R. W., Degteva, A., Eira, I. M. G., Hanssen-


https://www.emetsoc.org/weather-society-conference/


1671. Morrison, K. (2016). The Role of Traditional Knowledge to Frame Understanding of Migration as Adaptation to the “Slow Disaster” of Sea Level Rise in the South Pacific. *Identifying Emerging Issues in Disaster Risk Reduction, Migration, Climate Change and Sustainable Development: Shaping Debates and Policies, 249–266*. https://doi.org/10.1007/978-3-319-33880-4_15


115


1701. Mycoo, M., Wairiu, M., Campbell, D., Duvat, V., Golbouu, Y., Maharaj, S., Nalau, J., Nunn, P., Pinnegar, J., & Warrick, O. (2022). *Chapter 15: Small Islands*. [https://hal.science/hal-03704367](https://hal.science/hal-03704367)


through planned community relocation. *Sustainability* (Switzerland), 10(10), 3545–3545. https://doi.org/10.3390/SU10103545


1785. Obafemi, A. P. O. (2018). Built heritage as catalysts of environmental sustainability: A


Sea level rise and the vulnerability of coastal peoples responding to the local challenges of global climate change in the 21st century (No.7/2009). InterSecTions: Interdisciplinary Security Connections Publications Series of UNU-EHS.


Why anthropologists should study disaster. In S. M. Hoffman & A. Oliver-Smith (Eds.), *Catastrophe & culture: The anthropology of disaster* (pp. 3–22). Santa Fe: School of American Research Advanced Seminar Series.


Sustainability transformations: A resilience


125


monitoring-and-weather-forecasting-africa


1872. Patterson, J., Schulz, K., Vervoort, J., van der Hel, S., Widerberg, O., Adler, C., Hurlbert, M.,


cultural heritage. ICCROM. https://www.iccrom.org/publication/guide-risk-management


1939. Project appraisal document on a proposed global environment facility grant in the amount of US $5.8 million. To the government of Vanuatu for a increasing resilience to climate change and natural hazards project. (2010).

1940. Proschan, F. (n.d.). *Intangible Cultural Heritage in Emergency Situations (Armed Conflicts or Natural or Other Disasters)*.


1988. Regional Centre for the Safeguarding of Intangible Cultural Heritage of Latin America


formally recognized indigenous and community land rights. Rights and Resources Initiative. https://doi.org/10.53892/NXFO7501


https://doi.org/10.1504/IJGENVI.2001.000974


https://doi.org/10.1007/s11027-015-9693-5


https://doi.org/10.1007/BF01579669


2075. Salami, R. (2020). The role of Indigenous knowledge in sustainable urban agriculture and urban food society in Minna, Nigeria. *Library Philosophy and Practice (e-Journal).*


2095. Sánchez-González, D. (2014). Participación social de los adultos mayores en la gestión del patrimonio cultural en México ante el cambio climático / Social participation of older adults in the management of cultural heritage in Mexico to Climate Change. In B. J. Montoya Arce, P. Jasso Salas, & A. Barreto Villanueva (Eds.), *Hitos Demográficos del Siglo XXI: Envejecimiento Tomo I*. México: Universidad Autónoma del Estado de México. https://www.academia.edu/60374922/Participaci%C3%B3n_social_de_los_adultos_mayores_en_la_gesti%C3%B3n_del_patrimonio_cultural_en_M%C3%A9xico_ante_el_cambio_clim%C3%A1tico


2127. Schipper, L., & Thomalla, F. (2015). Cultural aspects of risk to environmental changes and


147
American Antiquity, 81(1), 74–96. https://doi.org/10.7183/0002-7316.81.1.74


2186. Shifts in weather are causing Italian families to rethink an intergenerational tradition. (n.d.)


understanding risks of climate change for culture and heritage: Contribution of Impacts Group II to the International Co-Sponsored Meeting on Culture, Heritage and Climate Change (No. 9782918086727). https://openarchive.icomos.org/id/eprint/2718/


154


2257. Spahn, H., Hoppe, M., Vidiarina, H. D., & Usdianto, B. (2010). Experience from three years of
local capacity development for tsunami early warning in Indonesia: Challenges, lessons and the way ahead. *Natural Hazards and Earth System Sciences, 10*(7), 1411–1429. https://doi.org/10.5194/NHESS-10-1411-2010


2300. Sun, Y., Yamori, K., & Kondo, S. (2013). Disaster Education Based on Community of Practice — A Case Study in Okitsu, Kochi prefecture —. *IDRiM Conference Special Issue Articles, 3*(1), 92–106. https://doi.org/10.5595/idrim.2013.0056


linking climate change remediation measures with cultural protection.
https://www.britishcouncil.org/sites/default/files/climate_change_and_heritage_issues_paper_tripleline.pdf


2328. Takizawa, K. (2019). Resilience of Communities Affected by the Great East Japan Earthquake and Restoration of Their Local Festivals. In S. Bouterey & L. E. Marceau (Eds.), Crisis and


162


164


UNESCO. (2015e). UNESCO General Conference: 38th session. Reinforcement of UNESCO’s action for the protection of culture and the promotion of cultural pluralism in the event of
armed conflict 38C/49. https://unesdoc.unesco.org/ark:/48223/pf0000259805


2493. UNESCO. (2021c). Twenty-third session of the general assembly of states parties to the convention concerning the protection of the world cultural and natural heritage. 23GA. https://whc.unesco.org/en/sessions/23GA/documents/


UNFCC. (2013). Best practices and available tools for the use of indigenous and traditional knowledge and practices for adaptation, and the application of gender-sensitive approaches and tools for understanding and assessing impacts, vulnerability and adaptation to climate change. https://unfccc.int/documents/7927


2577. Vousdoukas, M., Clarke, J., Ranasinghe, R., Reimann, L., Khalaf, N., Duong, T., Ouweneel, B.,
https://doi.org/10.1093/ACREFORE/9780367669591


https://doi.org/10.1017/S1049023X13009266


https://doi.org/10.1080/13527250903441671


https://doi.org/10.1139/AS-2017-0034


https://doi.org/10.1016/J.GLOENVCHA.2010.02.002


2609. Webber, S. (2013). Performative vulnerability: Climate change adaptation policies and


182


