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@article{Thoman2019,  
abstract = {Record low Bering Sea sea ice in 2018 had profound regional impacts. According to  
climate models, human-caused warming was an overwhelmingly likely contributor, and such  
low levels will likely be typical by the 2040s.},  
author = {Thoman, Richard L. and Bhatt, Uma S. and Bieniek, Peter A. and Brettschneider, Brian  
R. and Brubaker, Michael and Danielson, Seth L. and Labe, Zachary and Lader, Rick and Meier,  
Walter N. and Sheffield, Gay and Walsh, and John E.},  
doi = {10.1175/BAMS-D-19-0175.1},  
file =  
{:Users/zlabe/Documents/Research/Publications/BeringSeaIce{\\}2019/Thoman{\\}BeringSeaIce  
e{\\}BAMS{\\}2020{\\}Final.pdf:pdf},  
journal = {Bulletin of the American Meteorological Society},  
number = {1},  
pages = {S53--S58},  
title = {{The Record Low Bering Sea Ice Extent in 2018: Context, Impacts, and an Assessment of  
the Role of Anthropogenic Climate Change}},  
url = {https://journals.ametsoc.org/doi/abs/10.1175/BAMS-D-19-0175.1},  
volume = {101},  
year = {2020}  
}
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