

1 **Downscaling CESM2 in CLM5 to Hindcast**
2 **Pre-Industrial Equilibrium Line Altitudes for Tropical**
3 **Mountain Glaciers**

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7 **Key Points:**

- 8 • Global model-forced standalone land model framework developed for simulating
9 tropical mountain glaciation
10 • Equilibrium line altitude can be estimated with a bias of 249 ± 330 m where moun-
11 tain peaks sufficiently resolved
12 • Bias comes from large-scale model precipitation and equilibrium line reconstruc-
13 tion uncertainties

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Abstract

Tropical mountain glaciers are an important water resource and highly impacted by recent climate change. Tropical mountain glaciation also occurred in the recent and deep past, which presents opportunities for better validating paleoclimate simulations in continental interiors and mountainous regions but requires bridging global model scales (100s of km) with the $\approx 1\text{--}10$ km scale of glaciers when paleotopography is poorly known. Here we hindcast tropical mountain glaciation in pre-industrial time by using global climate model meteorology to force standalone simulations in its land component that use high resolution topography to resolve selected tropical mountain glaciers. These simulations underestimate observed equilibrium line altitudes (ELA) by 249 ± 330 m, but the simulated ELA and snow lines capture observed inter-mountain ELA variability. Error in large-scale model precipitation and ELA reconstruction uncertainty are the main contributors to this bias.

Plain Language Summary

Shrinking glaciers in mountains near the Equator are commonly used to illustrate present day climate change caused by greenhouse gas emissions from burning fossil fuels. These glaciers are not just picturesque but also can be an important source of water for humans. Geologists have found the traces of larger, lower elevation glaciers from the most recent ice ages and hundreds of millions of years ago. Global climate models can be used to assemble the characteristics of glaciers and other clues into an accurate picture of past climate, but global models consider what is happening at scales much bigger than glaciers. We wanted to predict how low glaciers reach in elevation in a particular global climate model experiment. We do this by taking the weather from the global model and putting it into a model that looks at processes similar in scale to glaciers. Our method underestimated glacier elevation but did get right how glacier elevation varied from mountain to mountain. Underestimating glacier elevation mainly resulting from overestimating precipitation in the global model and possible errors in our knowledge of past glaciers. This technique can be used to understand past climates, particularly if we have independent information about precipitation near glaciers.

1 Introduction

Tropical mountain glaciers can be a striking part of the landscape, because their high reflectivity at all visible wavelengths and very nature as frozen water can starkly contrast with the red, brown, and green colors and warmer and/or drier climates at nearby lower elevations. Shrinking tropical mountain glaciers in the industrial era have been used to illustrate how anthropogenic climate change has affected an aesthetically compelling feature of the environment (e.g., Mote & Kaser, 2007; Thompson et al., 2011). But the shrinking of these glaciers has more practical consequences for those who depend on them for fresh water or other climate services, principally in the Andes (e.g., Vuille et al., 2008; Mölg et al., 2008; Drenkhan et al., 2015)

Tropical mountain glaciers make such a good and potentially misleading (see Mote & Kaser, 2007) illustration of anthropogenic climate change, because they are highly sensitive to changes in temperature and precipitation. The equilibrium line altitude (ELA), the elevation at which long-term accumulation and ablation of ice balances, was typically ≈ 1 km lower at the Last Glacial Maximum (LGM) than around 1850 CE (Porter, 2001; Hastenrath, 2009). This change coincided with a 2–4 K change in tropical mean temperatures (Annan & Hargreaves, 2013), which was likely larger on mountains due to steeper lapse rates (Tripathi et al., 2014; Loomis et al., 2017).

The ELA is a global property of a glacier. In areas with steeper slopes, glaciers can flow quite deeply into valleys, emplacing terminal moraines at elevations > 1 km below

63 the ELA that is rigorously obtained by calculating the mean elevation of the entire margin of the glacial front (Osmaston, 2004) and less rigorously by averaging the top and
64 bottom elevation of the glacier (Porter, 2001).
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66 Mountain glaciers' high climate sensitivity makes them potentially useful for validating paleoclimate simulations. The LGM is an obvious opportunity; sea surface temperature proxies are the gold standard for validation (e.g., Tierney et al., 2020), but mountain glacier properties are one of many ways simulations might be validated at higher
67 elevations and continental interiors (e.g., Capron et al., 2019).
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71 Tropical mountain glaciers also could provide similar insight into deep time climates. Glaciation in tropical highland environments is recorded in Late Carboniferous strata (300 Ma) in both France and Colorado (e.g., Julien, 1895; Soreghan et al., 2014; Pfeifer et al., 2021, and references therein). These Carboniferous deposits seem to record terminal moraines at altitudes < 2000 m, suggesting ELA was at least similar to the LGM (Soreghan et al., 2014).
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77 However, global climate model (GCM) simulations using appropriate paleogeography and plausible greenhouse gas levels have been unable to reproduce stable glaciation at these elevations (Soreghan et al., 2008; Heavens et al., 2015), possibly they under-resolve glacial processes; even pre-industrial tropical glaciers typically were $\ll 10$ km in diameter (Kaser, 1999), which is small compared to the typical 200–400 km resolution of deep time climate model simulations. Deep time GCMs generally predict snowfall and have been coupled with models that simulate ice sheets (e.g., Hyde et al., 2000; Poulsen et al., 2007; Horton et al., 2012), but prognostic climate simulations of mountain glaciation are relatively rare and require some form of downscaling from global GCM resolution (e.g., Kotlarski et al., 2010; Shannon et al., 2019).
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87 Recently, a prognostic ice sheet model, the Community Ice System Model (CISM), was added as a fully coupled component to the Community Earth System Model (CESM) (Lipscomb et al., 2019). CISM takes ice mass balance information from the Community Land Model (CLM), which CLM predicts on the basis of atmospheric component (Community Atmosphere Model: CAM) temperature and precipitation information downscaled into multiple elevation classes of potential glaciers. Thus, the ice mass balance of a large grid cell is considered at an elevation around 3000 m, 2500 m, etc. according to model settings. CISM then translates that ice mass balance onto a grid with resolution as fine as 4 km and simulates ice flow. CLM version 5 (CLM5) was specifically modified to improve representation of processes related to hydrology, snowfall, and ice mass balance (Lawrence et al., 2019). But CLM5 (with or without CISM) was not designed to simulate mountain glaciation realistically because of concerns that under-resolving topography within the atmosphere model results in excessively warm climate and excessive runoff (UCAR, n.d.).
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101 In this study, we demonstrate that CLM5's ice surface mass balance (SMB) capabilities can be successfully adapted to simulate tropical mountain glaciation in pre-industrial time: a necessary preliminary for validating global paleoclimate model simulations against tropical mountain glaciation information. Trying to connect global climate change quantitatively with the response of tropical mountain glaciation is nothing new (see Mölg and Kaser (2011); Roe et al. (2021) and references therein). The unique feature of this study is modeling tropical mountain glaciation entirely within the framework of a latest generation global climate model and its land component.
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2 Methods

2.1 CESM2 and CLM5 Simulations

We performed standalone CLM5 simulations forced by a data atmosphere generated by a standard CESM2 simulation on the National Center for Atmospheric Research (NCAR) supercomputer Cheyenne (CISL, 2019). Because this is a non-standard configuration of CLM5, we have archived example case directories, configuration procedure documentation, and input files for these simulations within the data archive associated with this study (Heavens, 2021). Except for some simulations described later, the CLM5 code was modified to remove a step in the downscaling of downward longwave radiation at the surface (FLDS) that re-normalized the downscaled radiation fields between elevation classes. This change is consistent with each point in the land model being treated as a single elevation class and reduces mountain summit FLDS by $\approx 100 \text{ Wm}^{-2}$.

The CESM2 data atmosphere came from 30 years of a branch simulation from year 1101 of the Climate Model Intercomparison Project 6 (CMIP6) standard pre-industrial control for CESM2 at f09_g17 resolution ($0.9^\circ \times 1.25^\circ$) (Danabasoglu et al., 2020). A pre-industrial control simulation is perpetually forced by greenhouse gas levels for the year 1850 CE and is intended to reproduce long-term average climate prior to industrialization (Eyring et al., 2016). Standalone CLM5 simulations then were run in 11 limited area domains roughly centered on past or presently glaciated tropical mountains with well-documented ELA estimates (Table 1). Two domains with LGM mountain glaciation but no pre-industrial mountain glaciation (Table 1) were simulated to make sure ELA was not substantially underestimated in pre-industrial climate and to set a baseline for a future study of LGM climate. The selected areas cover a meridional transect in the tropics of Central and South America as well as a few domains in Africa and the Maritime Continent to cover a range of observed ELA and proximity to the ocean. This choice of domains is meant to span the potential range of precipitation, though this choice cannot be rigorous because of the sparseness of precipitation measurements and the heterogeneity of precipitation in these areas (e.g., La Frenierre & Mark, 2017).

Each domain was 2° in latitude and 1° in longitude. The selected domain size ensured multiple glaciated mountains and topography $< 2000 \text{ m}$ could be included in the domain (except in the High Andes). The domain is similar in size to 1–2 global model grid cells in the CESM2 simulation.

Each CLM5 simulation was initialized from high-resolution surface data and land domain files (nominally 100 points per degree) in which the global model resolution land surface properties except topography/slope were translated to the high-resolution domain by nearest neighbor interpolation. High resolution topography, standard deviation of elevation, and slope data were then added using 30 arc-second resolution data from GMTED2010 (Danielson & Gesch, n.d.). (Fig. 1a). The topography was used to assign each grid point to one of 10 possible elevation classes and set its elevation. To ensure SMB could be calculated, glacial column coverage was set to a minimum of 1% (or greater where the original land surface dataset had greater glacial column coverage). This additional glacial column coverage replaced coverage by vegetation. Glacier region was set to 2 (Greenland). We have verified by appropriate simulations that using the different elevation class treatments available for glacier regions 2 and 3 (Antarctica) or using 50% glacial coverage does not affect the results of this type of simulation as long as the SMB and related calculations are analyzed on the glaciated land units alone. In effect, these experiments impose a glacier of 50 m altitude (as evident from the documentation and initial grid cell ice content variable, ICE_CONTENT1) over a limited grid cell area, in circumstances where glaciation has no or minimal impact on large-scale climate, and simulate how it accumulates or ablates over a climatological normal period.

Table 1. High resolution domains used for standalone CLM5 simulations. Most features listed and ELA values come from Porter (2001) and Hastenrath (2009). ELA for Puncak Jaya (Permana, 2011; Permana et al., 2019) is extrapolated from 1972 to 1850 based on Allison and Kruss (1977). Distance from the ocean was calculated using the distance calculator in Google Earth and is listed with a 5 km precision.

Number	Latitude Bounds (°N)	Longitude Bounds (°E)	Mountains/ Features	Est. Pre-Industrial ELA (m)	Minimum Distance from Ocean (km)
1	18.5, 20.5	-99.5, -98.5	Iztaccihuatl, Mexico	4880	225
2	8.5, 10.5	-84,-83	Cherro Chirripo, Costa Rica	>3819	50
3	4,6	-76,-75	Los Nevados de Santa Isabel y del Ruiz, Colombia	4750, 4850	220, 235
4	-2, 0	-79,-78	Chimborazo+ Antisana, Ecuador	4715, 4850	210, 215
5	-10,-8	-78,-77	Huascarán, Peru	5000	95
6	-18.5,-16.5	-69.85,-68.85	Nevado Sajama, Bolivia; Parinacota, Chile	5550, 5600	160, 115
7	-1,1	37,38	Mt. Kenya, Kenya	4712.5	440
8	-4,-2	37,38	Mt. Kilimanjaro, Tanzania (Kibo and Mawenzi peaks)	5030, 5407.5	285
9	-1,1	29.5,30.5	Mt. Ngaliema, Uganda	4495	1205
10	5,7	116,117	Kinabalu, Malaysia	>4095	40
11	-4.9,-2.9	136.7,137.7	Puncak Jaya, Indonesia	4482	100

159 The experiments were cold started (because only physical climate was of interest)
 160 and used crop-biogechemistry physics routines, because agricultural activity occurs in
 161 some of the domains and it was therefore necessary to include crop biomes. Lapse rate
 162 was set to the mean free air temperature lapse rate for the domain derived from the CESM2
 163 simulation. FLDS lapse rate was set to the standard CLM5 setting of $0.032 \text{ Wm}^{-2} \text{ m}^{-1}$
 164 (Van Tricht et al., 2016; Lawrence et al., 2019). (Positive lapse rate is defined here as
 165 decreasing with height.)

166 The mean free air lapse rate in each CLM5 domain was calculated by calculating
 167 the mean lapse rate in the troposphere as defined by WMO (1957) for every grid point
 168 of each monthly mean output file of the CESM2 simulation, interpolating this onto each
 169 CLM5 domain in the same way as the CLM5 boundary condition files, and then aver-
 170 aging over 30 years. The results in all cases are between 6 and 7 K km^{-1} (Table 2).

171 To test sensitivity to FLDS, two simulations were performed in domain 4 (Table
 172 1) with lapse rates of 6 and 7 K km^{-1} without modifying the FLDS downscaling in CLM5.
 173 Two additional simulations in domain 4 were performed with the FLDS downscaling mod-
 174 ified and temperature lapse rates of 7 K km^{-1} and 4.5 K km^{-1} to span the reported mean
 175 lapse rates for proximal areas of the Andes (Córdova et al., 2016; Navarro-Serrano et al.,
 176 2020).

177 2.2 Analysis

178 The results of each simulation then were analyzed to extract ELA and ELA-related
 179 metrics. ELA, strictly speaking, is the elevation where ablation and accumulation are
 180 in balance, that is, where long-term SMB is equal to zero. Following Vizcaíno et al. (2014),

$$181 \quad \text{SMB} = \text{SNOW} + \text{RAIN} - \text{RUNOFF} - \text{SUBLIMATION} \quad (1)$$

182 This balance can be expressed in CLM5 output variables restricted to glaciated land
 183 units only.

$$184 \quad \text{SMB} = \text{SNOW_ICE} + \text{RAIN_ICE} - \text{QRUNOFF_ICE} - \text{QFLX_SUB_SNOW_ICE} \quad (2)$$

185 where the quantities in brackets correspond to the terms of Eq. 1 and SNOW_ICE,
 186 RAIN_ICE, QRUNOFF_ICE, and QFLX_SUB_SNOW_ICE are variables output by CLM5.
 187 From this point onward, we will use SMB to mean the integrated SMB over the 30 year
 188 period of each simulation (Fig. 1b).

189 The mean annual precipitation for each domain coming from the data atmosphere
 190 was calculated by calculating the 30 year mean of (RAIN_FROM_ATM+SNOW_FROM_ATM).
 191 We also estimated a freezing zone elevation by taking the 30 year mean of the downscaled
 192 2 m air temperature variable over ice, TSA_ICE and calculating the minimum elevation
 193 where this mean was $< 273.15 \text{ K}$.

194 ELA in the absence of flow ($\text{ELA}_{no\text{flow}}$) was estimated by dividing the domain into
 195 connected regions with $\text{SMB} > 0$. ELA then was defined as the minimum altitude of
 196 each region. By determining the maximum altitude of each region, it was possible to as-
 197 sign each region to a mountain with observed ELA estimates. In some cases, however,
 198 two mountain peaks with estimates were in the same connected region.

199 An ELA metric accounting for flow (ELA_{flow}) was calculated by first estimating
 200 the minimum possible elevation of a terminal moraine originating from each connected
 201 regions with $\text{SMB} > 0$. The product of SMB and area for each connected region as well
 202 as the path with steepest slope connected to the maximum altitude of the region were

203 determined. The product of SMB and area in the ablation region along this path were
 204 integrated and subtracted from the sum of SMB and area in the accumulation zone formed
 205 by the connected regions. This is equivalent to determining how low in elevation could
 206 the accumulated ice go if ice were continuously delivered along a one grid cell wide val-
 207 ley originating from the region. ELA_{flow} then was estimated as the average of the peak
 208 altitude of the region and the elevation of the terminal moraine in line with a typical tech-
 209 nique for estimating ELA in the field (Porter, 2001). This type of calculation is illustrated
 210 in Figs. 1c–d.

211 The snow line has been used to approximate ELA under some circumstances (Porter,
 212 2001). So for comparison, two estimates of the permanent snow line also were calculated.
 213 SL and SL_{1m} were defined as the minimum altitude at which snow and snow of 1 m depth
 214 were present in each month during the last month of the simulation, respectively. These
 215 metrics were calculated for the whole domain by averaging the minimum elevation where
 216 snow is present and the maximum elevation where snow is absent by analogy with the
 217 glaciation-threshold method (Porter, 2001). In each case, snow depth was normalized
 218 by the fraction of glacial coverage to obtain the true snow depth in the glacial column.
 219 Note that SL_{1m} tends to highlight a small range of elevation where snow depth rapidly
 220 increases: a true snow line. Thus, choosing a much higher depth criterion only would marginally
 221 change ELA. In one simulation, SL_{1m} is 4362 m, but SL_{10m} is only 4405 m (Fig. S1).

222 3 Results

223 The results of this analysis are given in Table 2. The non-glaciated mountains of
 224 Ajusco, Cerro Chirripo, and Kinabalu all are hindcast as non-glaciated. However, the
 225 simulations also hindcast Mts. Kenya and Ngaliema as being non-glaciated. This is most
 226 likely a resolution problem. For Mt. Ngaliema, uncertainty in the observed ELA is large
 227 and the upper bound of ELA it implies is greater than the height of Mt. Ngaliema re-
 228 solved by the model (Table 2). For Mt. Kenya, the observed ELA is within 100 m of the
 229 model-resolved height (Table 2). The model domains do not resolve the highest peaks
 230 in several other cases, but the highest elevation in the model is typically significantly greater
 231 than the ELA. A similar resolution problem makes it difficult to resolve Kilimanjaro’s
 232 Kibo and Mawenzi peaks, so Kibo peak only will be considered in the remainder of the
 233 analysis.

234 For ten sufficiently resolved mountains with observed glaciation, the bias (Δ) in
 235 the simulated ELA for each of the metrics was estimated by taking the mean and stan-
 236 dard deviation of the difference between the estimated and observed ELA (Fig. S2). ELA_{noflow}
 237 underestimates observed ELA by 249 ± 330 m. Accounting for flow (ELA_{flow}) reduces
 238 the underestimate to 235 m but greatly widens the uncertainty. But as noted by Porter
 239 (2001), the method used to derive ELA from terminal moraine elevation may overesti-
 240 mate ELA by up to 150 m, making ELA_{flow} no superior to that derived based on SMB
 241 alone. The average simulated snow line is 1084 m below the observed ELA. However,
 242 requiring 1 m of permanent snow depth reduces this underestimate to 324 m with com-
 243 parable uncertainty to ELA, suggesting that the snow line illustrated in Fig. S1 is a good
 244 approximation to ELA rather than a snow line based on a minimal amount of snow. The
 245 magnitude and variability of biases in all ELA metrics are large enough that they ex-
 246 ceed the largest reported uncertainties in observed ELA.

247 The simulated ELA metrics follow the variability in observed ELA (Fig. S2). Higher
 248 observed ELA usually results in higher simulated ELA, suggesting that the simulated
 249 ELA is capturing the variability in observed ELA but underestimating its magnitude.
 250 For example, the correlation between ELA_{noflow} and SL_{1m} and observed ELA is $r=0.94$
 251 and $r=0.94$ respectively ($n=10$), which is significant to $p<0.001$. This correlation is weaker
 252 for the other metrics but is still significant to $p<0.01$. Because of its intuitiveness and
 253 correlation with observed ELA, we consider ELA_{noflow} to be the most useful ELA met-

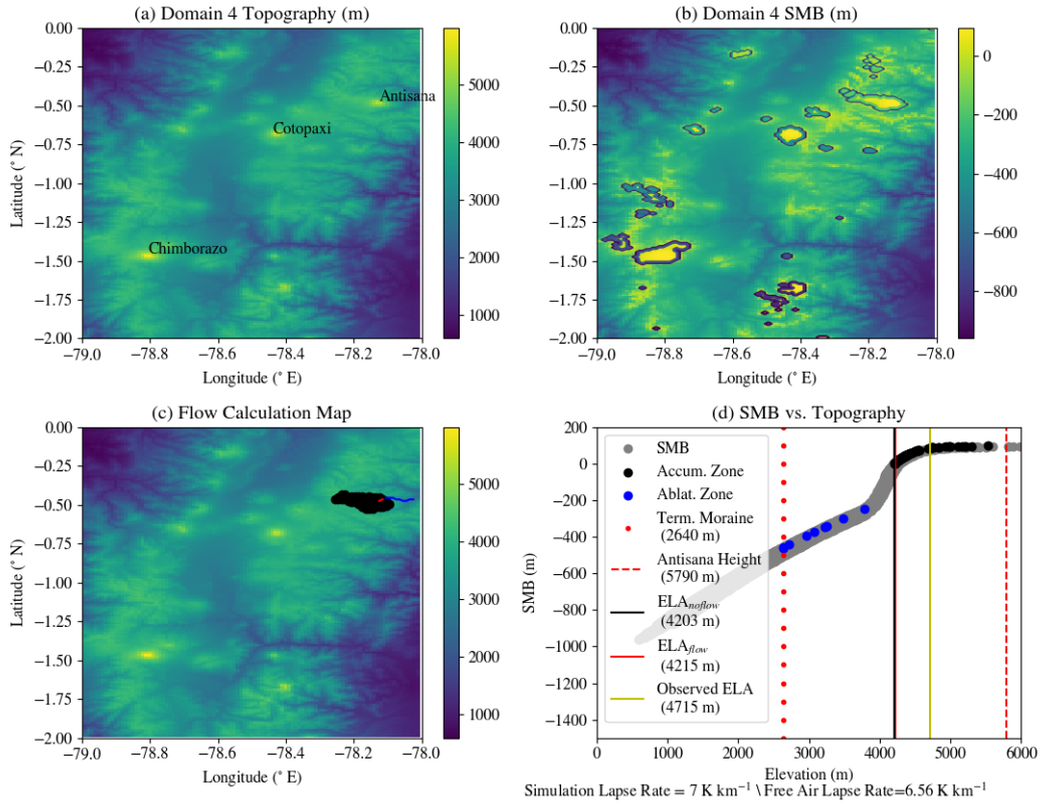


Figure 1. Example CLM5 standalone simulation and its analysis, as labeled: (a) Topographic grid (m). Mountains of interest are labeled, but only Chimborazo and Antisana have ELA estimates; (b) Net SMB for the simulation (m). Connected regions (accumulation zones) are indicated by contours; (c) Topographic map (m) showing the accumulation zone for Antisana in black and the steepest path from the peak used to find the minimum elevation for a terminal moraine in blue; (d) SMB vs. topography for the entire domain with relevant estimates and observations for Antisana labeled.

ric, and we will focus on attribution of its bias in the remainder of this study. Global variability in ELA_{noflow} is explained by precipitation coming from the GCM, with which it is strongly correlated ($r=-0.91$, $p<0.001$) (Fig. 2a). This strong relationship between precipitation and ELA_{noflow} contrasts with the insignificant correlation between ELA_{noflow} and freezing zone elevation ($r=0.12$) and the narrow range in freezing zone elevation (Fig. S3). Modeled air temperatures can average below freezing > 1000 m below the hind-cast ELA_{noflow} (Fig. S3).

Two possible sources of bias in ELA are the major free parameters of the experiments, the temperature and FLDS lapse rates, particularly in domain 4. We first consider temperature lapse rate. In domain 4, ELA is underestimated by ~ 400 m (Table 2). Estimates of the mean near-surface lapse rate over the Andes in or near domain 4 vary from ~ 4.5 – 6.9 K km^{-1} (Córdova et al., 2016; Navarro-Serrano et al., 2020) (a much larger range than would be expected for the change in free air lapse rate between 1850 and the present day), which would be consistent with ELA_{noflow} of 4288–5178 m for Chimborazo and 4237–5161 m on Antisana (Table 2). Thus, the gentler lapse rates of Córdova et al. (2016) would explain 778 m of bias, (173% of the total) at Chimborazo, and 810 m (225% of the total) at Antisana.

Despite being derived from observations over Greenland (Van Tricht et al., 2016), the FLDS lapse rate agrees well with available observations in domain 4. Annual mean FLDS on Antisana was 283 Wm^{-2} during 2005–2006 (Wagnon et al., 2009). We used the assumed FLDS lapse rate to translate between the elevation of these observations and the elevation of the nearest grid point in the high resolution grid (~ 300 m). We then compared the annual mean FLDS at the nearest grid point in the CESM2 simulation with the annual mean FLDS for the period sampled by Wagnon et al. (2009) in the CESM2 CMIP6 historical simulation (b.e21.BHIST.f09_g17.CMIP6-historical.003) at the same grid point. This comparison implies FLDS was 1.4 Wm^{-2} greater during 2005–2006 than around 1850. With all of these adjustments made, the expected annual mean FLDS in standalone CLM5 simulations at Wagnon et al. (2009)’s observation site on Antisana should be 275 Wm^{-2} , 8 Wm^{-2} lower than observed. This is equivalent to a +8% error in the assumed FLDS lapse rate. If the standard CLM5 downscaling is used, the annual mean FLDS is 381.41 Wm^{-2} . At a temperature lapse rate of 7 K km^{-1} , the sensitivity in ELA_{noflow} to FLDS is $9.2 \text{ m (Wm}^{-2})^{-1}$, explaining an ELA_{noflow} underestimate of 77 m, 21% of ΔELA_{noflow} at Antisana. (Interpolating the results of the standard CLM5 downscaling simulations to 6.56 K km^{-1} and differencing with the 6.56 K km^{-1} lapse rate modified downscaling simulation for domain 4 only changes this result to 87 m and 24%).

Another possible source of bias is data atmosphere precipitation bias. Meteorological observations from the Quito Observatory in domain 4 start from 1894 and suggest mean annual precipitation for pre-industrial climate was 1000 mm (Domínguez-Castro et al., 2018), ~ 2200 mm less than provided by the data atmosphere and equivalent to 66 m of SMB. If this excess SMB is removed from the domain 4 simulation and re-analyzed, ELA_{noflow} increases to 4760 m (+360 m, 80% of the bias) on Chimborazo and 4680 m (+329 m, 90% of the bias) on Antisana (Fig. 2b).

4 Discussion

Where it resolves glaciers, our hindcasting framework typically underestimates ELA, naively implying a cold bias in simulating tropical mountain climates. This result is somewhat surprising in light of the concern of (UCAR, n.d.) that CLM5 mountain glaciation simulations would be biased warm. However, hindcast ELA in the tropics seems largely controlled by precipitation rather than temperature (Figs. 2a-b; S3). Mean air temperatures are generally below freezing above 4100 m elevation, but substantial precipitation (ideally snowfall, which does not immediately contribute to runoff) is required to

Table 2. Results of the CLM5 standalone simulations for each mountain of interest. Ice-free and snow-free indicate where glaciation is not observed or ELA cannot be defined, MWHP indicates merger of glaciation of that mountain with a higher peak. Italicized mountain names indicate simulations and mountains used to estimate bias in simulated ELA. ELA data come from Porter (2001) and Hastenrath (2009)

Mountain	Domain		Height in		Obs. ELA (m)	ELA _{noflow} (m)	ELA _{flow} (m)	SL (m)	SL _{1m} (m)
	Lapse Rate (K/km)	Longwave Downscaling	Height (m)	Model					
<i>Iztaccihuatl (IZT)</i>	6.39	Modified	5286	5012	4880	5012	5148	3783	4865
Ajusco	6.39	Modified	3937	3720	Ice-free	Ice-free	Ice-free	3826	Snow-free
Cerro Chirripo	6.45	Modified	3819	3656	Ice-free	Ice-free	Ice-free	Snow-free	Snow-free
<i>Chimborazo (CHI)</i>	6.56	Modified	6310	5983	4850±50	4400	4826	3861	4362
Chimborazo	7	CLM5 Standard	6310	5983	4850±50	5072	5356	3971	5039
Chimborazo	6	CLM5 Standard	6310	5983	4850±50	5811	5905	4379	5703
Chimborazo	4.5	Modified	6310	5983	4850±50	5178	5370	4939	5148
Chimborazo	7	Modified	6310	5983	4850±50	4255	4826	3729	4217
<i>Antisana (ANT)</i>	6.56	Modified	5790	5529	4715±115	4351	4371	3861	4362
Antisana	7	CLM5 Standard	5790	5529	4715±115	5105	5191	3971	5039
Antisana	6	CLM5 Standard	5790	5529	4715±115	Ice-free	Ice-free	4379	5703
Antisana	4.5	Modified	5790	5529	4715±115	5161	5414	4939	5148
Antisana	7	Modified	5790	5529	4715±115	4203	4215	3729	4217
<i>Huascarán (HUA)</i>	6.65	Modified	6768	6293	5000	4868	5349	4079	4825
<i>Nevado de Santa Isabel (NSI)</i>	6.56	Modified	4950	4814	4750	4450	4448	3849	4296
<i>Nevado del Ruiz (NDR)</i>	6.56	Modified	5321	5215	4850	4452	4402	3849	4296
<i>Parínacota (PAR)</i>	6.8	Modified	6348	6240	5600	5437	5048	4311	5356
<i>Nevado Sajama (NSJ)</i>	6.8	Modified	6542	6240	5550±150	5409	5831	4311	5356
Mt. Ngaliema	6.59	Modified	5109	4670	4495±225	Ice-free	Ice-free	3812	Snow-free
Mt. Kenya	6.54	Modified	5202	4839	4712.5±12.5	Ice-free	Ice-free	4023	Snow-free
Mawenzi (Kilimanjaro)	6.45	Modified	5147	blends with Kibo	5030	MWHP	MWHP	3944	5021
<i>Kibo (Kilimanjaro) (KIB)</i>	6.45	Modified	5895	5794	5408±47.5	5092	5096	3944	5021
Kinabalu Kinabalu	6.66	Modified	4095	3985	Ice-free	Ice-free	Ice-free	3897	Snow-free
<i>Puncak Jaya (PUJ)</i>	6.69	Modified	4884	4946	4482	4126	3220	3685	4111

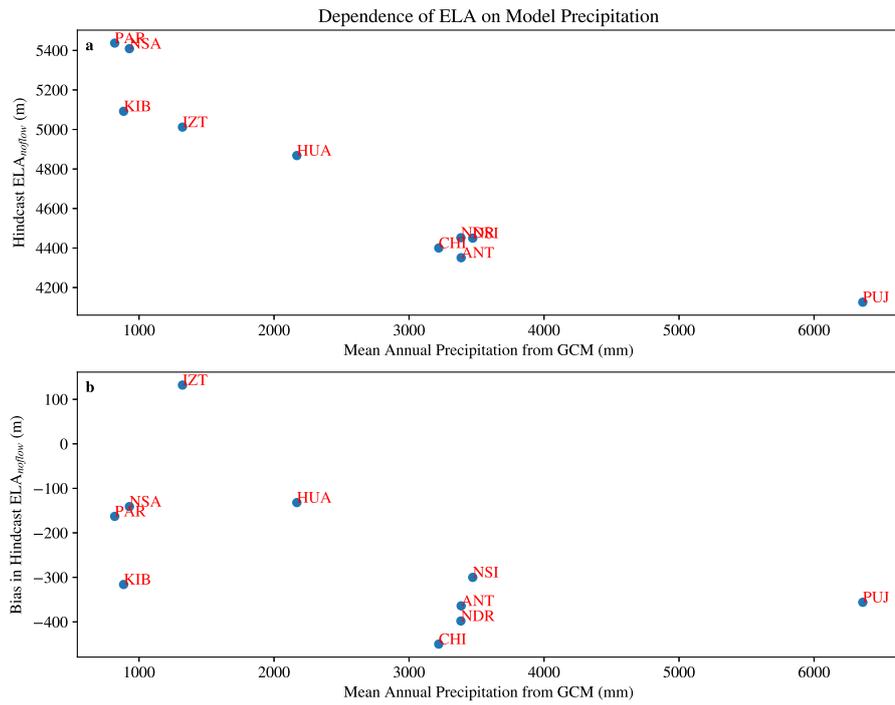


Figure 2. (a) ELA_{noflow} (m) vs. precipitation coming from the data atmosphere (mm); (b) Bias in ELA_{noflow} (m) vs. precipitation coming from the data atmosphere (mm); The abbreviations used are given in Table 2.

304 outpace melting and sublimation due to absorption of shortwave and longwave radia-
 305 tion as well as temperatures rising above freezing seasonally.

306 Thus, ELA bias either could be entirely explained by the wide possible difference
 307 between near-surface temperature lapse rate and free air lapse rate, or by excess precip-
 308 itation coming from CESM2. But the strong dependence of hindcast ELA on precipi-
 309 tation suggests the latter is more likely. Moreover, lapse rate bias would explain too much
 310 of the ELA bias, requiring some other compensating factor to be invoked. Using near-
 311 surface lapse rate information in CLM5 probably would be the correct protocol if precipi-
 312 tation type strongly depended on near-surface air temperature, but precipitation type
 313 is initially set by cloud temperature, which may be better extrapolated from the free air
 314 lapse rate. CESM2 is considered highly skillful among CMIP6 models in simulating precipi-
 315 tation in the tropical Andes, but still seems to have significant bias locally (Almazroui
 316 et al., 2021). In some cases, ELA bias cannot be easily attributed to precipitation bias.
 317 Precipitation at Iztaccihuatl (Fig. 2a) is realistic or slightly excessive for the area around
 318 Mexico City (Lemos-Espinal & Ballinger, 1995), but there is a positive bias in ELA of
 319 ~ 100 m (Fig. 2b). Biases of this magnitude may come from ELA reconstruction un-
 320 certainty (including the possibility that the glaciers not being really at equilibrium) (Porter,
 321 2001; Hastenrath, 2009). ELA uncertainty estimates for other peaks are up to ± 150 m
 322 (Table 2). Kibo has the opposite problem, a large negative bias in ELA at low mean annual
 323 precipitation (Fig. 2b). But, here, too, ELA reconstruction may be at issue. The
 324 adjoining Mawenzi Peak has an observed ELA of 5030 m (378 m below Kibo), which would
 325 explain 120% of the bias.

326 It thus appears that correcting for model precipitation and ELA uncertainty makes
 327 our hindcasting framework a success. However, while freezing zone elevation is proba-
 328 bly relatively similar across the tropics for pre-industrial climate, it likely changes as global
 329 climate warms and cools, driving ELA change. Therefore, paleoclimate model valida-
 330 tion experiments that use tropical mountain glacier information will have to rely on lo-
 331 cal precipitation proxy information to distinguish global-scale temperature bias from lo-
 332 cal precipitation bias.

333 5 Summary

334 In this study, we have shown how downscaling CESM2 global simulations in CLM5
 335 can hindcast tropical mountain glaciation in pre-industrial climate. This technique may
 336 be broadly valuable for paleoclimate model validation for models analogous in capabil-
 337 ity to CESM2 and CLM5 for any period with identified tropical mountain glaciation. Note,
 338 however, that tropical mountain glaciation information should be interpreted in tandem
 339 with proximal, independent precipitation proxy data to avoid mistaking a local signal
 340 in precipitation for a global signal in temperature.

341 Acknowledgments

342 Supporting datasets and analytical code for this research are available in Heavens (2021).
 343 The CMIP6 CESM2 historical simulation is available in NCAR (2018). This work was
 344 funded by the Sedimentary Geology and Paleobiology program of the National Science
 345 Foundation (EAR-1849754).

346 References

- 347 Allison, I., & Kruss, P. (1977). Estimation of recent climate change in irian jaya by
 348 numerical modeling of its tropical glaciers. *Arctic and Alpine Research*, 9(1),
 349 49. doi: 10.2307/1550408
 350 Almazroui, M., Ashfaq, M., Islam, M. N., Rashid, I. U., Kamil, S., Abid, M. A., ...
 351 et al. (2021). Assessment of cmip6 performance and projected temperature

- 352 and precipitation changes over south america. *Earth Systems and Environ-*
 353 *ment*, 5(2), 155–183. doi: 10.1007/s41748-021-00233-6
- 354 Annan, J. D., & Hargreaves, J. C. (2013). A new global reconstruction of tempera-
 355 ture changes at the last glacial maximum. *Climate of the Past*, 9(1), 367–376.
 356 Retrieved from <https://cp.copernicus.org/articles/9/367/2013/> doi: 10
 357 .5194/cp-9-367-2013
- 358 Capron, E., Rovere, A., Austermann, J., Axford, Y., Barlow, N. L., Carlson,
 359 A. E., ... Wolff, E. W. (2019). Challenges and research priorities to un-
 360 derstand interactions between climate, ice sheets and global mean sea level
 361 during past interglacials. *Quaternary Science Reviews*, 219, 308-311. Re-
 362 trieved from [https://www.sciencedirect.com/science/article/pii/](https://www.sciencedirect.com/science/article/pii/S0277379119305207)
 363 [S0277379119305207](https://www.sciencedirect.com/science/article/pii/S0277379119305207) doi: <https://doi.org/10.1016/j.quascirev.2019.06.030>
- 364 CISL. (2019). *Cheyenne: HPE/SIG ICE XA System (University Community Com-*
 365 *puting)*. Boulder, CO: National Center for Atmospheric Research. doi: 10
 366 .5065/D6RX99HX
- 367 Córdova, M., Céleri, R., Shellito, C. J., Orellana-Alvear, J., Abril, A., & Carrillo-
 368 Rojas, G. (2016). Near-Surface Air Temperature Lapse Rate Over Com-
 369 plex Terrain in the Southern Ecuadorian Andes: Implications for Tem-
 370 perature Mapping. *Arctic, Antarctic, and Alpine Research*, 48(4), 673-
 371 684. Retrieved from <https://doi.org/10.1657/AAAR0015-077> doi:
 372 10.1657/AAAR0015-077
- 373 Danabasoglu, G., Lamarque, J.-F., Bacmeister, J., Bailey, D. A., DuVivier, A. K.,
 374 Edwards, J., ... Strand, W. G. (2020). The Community Earth System Model
 375 Version 2 (CESM2). *Journal of Advances in Modeling Earth Systems*, 12(2),
 376 e2019MS001916. Retrieved from [https://agupubs.onlinelibrary.wiley](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019MS001916)
 377 [.com/doi/abs/10.1029/2019MS001916](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019MS001916) (e2019MS001916 2019MS001916) doi:
 378 <https://doi.org/10.1029/2019MS001916>
- 379 Danielson, J., & Gesch, D. (n.d.). *Global multi-resolution terrain elevation data 2010*
 380 *(GMTED2010)* (No. 2011–1073). USGS Open File Report.
- 381 Domínguez-Castro, F., García-Herrera, R., & Vicente-Serrano, S. M. (2018).
 382 Wet and dry extremes in quito (ecuador) since the 17th century. *In-*
 383 *ternational Journal of Climatology*, 38(4), 2006-2014. Retrieved from
 384 <https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.5312>
 385 doi: <https://doi.org/10.1002/joc.5312>
- 386 Drenkhan, F., Carey, M., Huggel, C., Seidel, J., & Oré, M. T. (2015). The
 387 changing water cycle: climatic and socioeconomic drivers of water-related
 388 changes in the Andes of Peru. *WIREs Water*, 2(6), 715-733. Retrieved from
 389 <https://onlinelibrary.wiley.com/doi/abs/10.1002/wat2.1105> doi:
 390 <https://doi.org/10.1002/wat2.1105>
- 391 Eyring, V., Bony, S., Meehl, G. A., Senior, C. A., Stevens, B., Stouffer, R. J., &
 392 Taylor, K. E. (2016). Overview of the coupled model intercomparison project
 393 phase 6 (cmip6) experimental design and organization. *Geoscientific Model De-*
 394 *velopment*, 9(5), 1937–1958. Retrieved from [https://gmd.copernicus.org/](https://gmd.copernicus.org/articles/9/1937/2016/)
 395 [articles/9/1937/2016/](https://gmd.copernicus.org/articles/9/1937/2016/) doi: 10.5194/gmd-9-1937-2016
- 396 Hastenrath, S. (2009). Past glaciation in the tropics. *Quaternary Science Reviews*,
 397 28(9), 790-798. Retrieved from [https://www.sciencedirect.com/science/](https://www.sciencedirect.com/science/article/pii/S0277379108003521)
 398 [article/pii/S0277379108003521](https://www.sciencedirect.com/science/article/pii/S0277379108003521) doi: [https://doi.org/10.1016/j.quascirev](https://doi.org/10.1016/j.quascirev.2008.12.004)
 399 [.2008.12.004](https://doi.org/10.1016/j.quascirev.2008.12.004)
- 400 Heavens, N. G. (2021). *CESM2-CLM5 Framework for Hindcasting Tropical Moun-*
 401 *tain Glaciation: Examples and Pre-Industrial Validation Analysis version 2.*
 402 Mendeley Data. doi: 10.17632/68cdfyssgs.2
- 403 Heavens, N. G., Mahowald, N. M., Soreghan, G. S., Soreghan, M. J., & Shields,
 404 C. A. (2015). A model-based evaluation of tropical climate in pangaea during
 405 the late palaeozoic icehouse. *Palaeogeography, Palaeoclimatology, Palaeoe-*
 406 *cology*, 425, 109-127. Retrieved from <https://www.sciencedirect.com/>

- 407 science/article/pii/S0031018215000802 doi: <https://doi.org/10.1016/>
 408 j.palaeo.2015.02.024
- 409 Horton, D. E., Poulsen, C. J., Montañez, I. P., & DiMichele, W. A. (2012).
 410 Eccentricity-paced late Paleozoic climate change. *Palaeogeography, Palaeo-*
 411 *climatology, Palaeoecology*, *331-332*, 150-161. Retrieved from [https://](https://www.sciencedirect.com/science/article/pii/S003101821200154X)
 412 www.sciencedirect.com/science/article/pii/S003101821200154X doi:
 413 <https://doi.org/10.1016/j.palaeo.2012.03.014>
- 414 Hyde, W. T., Crowley, T. J., Baum, S. K., & Peltier, W. R. (2000, May). Neopro-
 415 terozoic ‘snowball Earth’ simulations with a coupled climate/ice-sheet model.
 416 *Nature*, *405*(6785), 425–429. doi: 10.1038/35013005
- 417 Julien, A. (1895). Ancien glaciers de la période houillère dans le plateau central de
 418 la France. *Ann. Club Alp. Fr.*, *21*, 1–28.
- 419 Kaser, G. (1999). A review of the modern fluctuations of tropical glaciers.
 420 *Global and Planetary Change*, *22*(1), 93-103. Retrieved from [https://](https://www.sciencedirect.com/science/article/pii/S0921818199000284)
 421 www.sciencedirect.com/science/article/pii/S0921818199000284 doi:
 422 [https://doi.org/10.1016/S0921-8181\(99\)00028-4](https://doi.org/10.1016/S0921-8181(99)00028-4)
- 423 Kotlarski, S., Jacob, D., Podzun, R., & Paul, F. (2010, Jan). Representing glaciers
 424 in a regional climate model. *Climate Dynamics*, *34*(1), 27–46. doi: 10.1007/
 425 s00382-009-0685-6
- 426 La Freniere, J., & Mark, B. G. (2017). Detecting Patterns of Climate Change at
 427 Volcán Chimborazo, Ecuador, by Integrating Instrumental Data, Public Ob-
 428 servations, and Glacier Change Analysis. *Annals of the American Association*
 429 *of Geographers*, *107*(4), 979-997. Retrieved from [https://doi.org/10.1080/](https://doi.org/10.1080/24694452.2016.1270185)
 430 [24694452.2016.1270185](https://doi.org/10.1080/24694452.2016.1270185) doi: 10.1080/24694452.2016.1270185
- 431 Lawrence, D. M., Fisher, R. A., Koven, C. D., Oleson, K. W., Swenson, S. C.,
 432 Bonan, G., ... Zeng, X. (2019). The Community Land Model Version 5:
 433 Description of New Features, Benchmarking, and Impact of Forcing Uncer-
 434 tainty. *Journal of Advances in Modeling Earth Systems*, *11*(12), 4245-4287.
 435 Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2018MS001583)
 436 [10.1029/2018MS001583](https://doi.org/10.1029/2018MS001583) doi: <https://doi.org/10.1029/2018MS001583>
- 437 Lemos-Espinal, J. A., & Ballinger, R. E. (1995). Comparative thermal ecology of the
 438 high-altitude lizard sceloporus grammicus on the eastern slope of the iztaccihu-
 439 atl volcano, puebla, mexico. *Canadian Journal of Zoology*, *73*(12), 2184–2191.
 440 doi: 10.1139/z95-258
- 441 Lipscomb, W. H., Price, S. F., Hoffman, M. J., Leguy, G. R., Bennett, A. R.,
 442 Bradley, S. L., ... Worley, P. H. (2019). Description and evaluation of the
 443 community ice sheet model (cism) v2.1. *Geoscientific Model Development*,
 444 *12*(1), 387–424. Retrieved from [https://gmd.copernicus.org/articles/12/](https://gmd.copernicus.org/articles/12/387/2019/)
 445 [387/2019/](https://gmd.copernicus.org/articles/12/387/2019/) doi: 10.5194/gmd-12-387-2019
- 446 Loomis, S. E., Russell, J. M., Verschuren, D., Morrill, C., De Cort, G., Sin-
 447 ninghe Damsté, J. S., ... Kelly, M. A. (2017). The tropical lapse rate steep-
 448 ened during the Last Glacial Maximum. *Science Advances*, *3*(1). Retrieved
 449 from <https://advances.sciencemag.org/content/3/1/e1600815> doi:
 450 [10.1126/sciadv.1600815](https://doi.org/10.1126/sciadv.1600815)
- 451 Mölg, T., Hardy, D. R., Cullen, N. J., & Kaser, G. (2008). Tropical Glaciers, Cli-
 452 mate Change, and Society: focus on Kilimanjaro (East Africa). In *Darkening*
 453 *peaks: glacier retreat, science, and society*. Berkeley: University of California
 454 Press.
- 455 Mölg, T., & Kaser, G. (2011). A new approach to resolving climate-cryosphere
 456 relations: Downscaling climate dynamics to glacier-scale mass and energy
 457 balance without statistical scale linking. *Journal of Geophysical Research:*
 458 *Atmospheres*, *116*(D16). Retrieved from [https://agupubs.onlinelibrary](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2011JD015669)
 459 [.wiley.com/doi/abs/10.1029/2011JD015669](https://doi.org/10.1029/2011JD015669) doi: [https://doi.org/10.1029/](https://doi.org/10.1029/2011JD015669)
 460 [2011JD015669](https://doi.org/10.1029/2011JD015669)
- 461 Mote, P., & Kaser, G. (2007). The Shrinking Glaciers of Kilimanjaro: Can Global

- 462 Warming Be Blamed? *American Scientist*, 95(4), 318. doi: 10.1511/2007.66
463 .318
- 464 Navarro-Serrano, F., López-Moreno, J. I., Domínguez-Castro, F., Alonso-González,
465 E., Azorin-Molina, C., El-Kenawy, A., & Vicente-Serrano, S. M. (2020).
466 Maximum and minimum air temperature lapse rates in the andean region
467 of ecuador and peru. *International Journal of Climatology*, 40(14), 6150-
468 6168. Retrieved from [https://rmets.onlinelibrary.wiley.com/doi/abs/
469 10.1002/joc.6574](https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.6574) doi: <https://doi.org/10.1002/joc.6574>
- 470 NCAR. (2018). *b.e21.BHIST.f09_g17.CMIP6-historical.003 data*. Earth System
471 Grid. Retrieved from [https://www.earthsystemgrid.org/dataset/ucar.cgd
472 .cesm2.b.e21.BHIST.f09_g17.CMIP6-historical.003.html](https://www.earthsystemgrid.org/dataset/ucar.cgd.cesm2.b.e21.BHIST.f09_g17.CMIP6-historical.003.html)
- 473 Osmaston, H. (2004). Quaternary glaciation in the East African mountains. In *Qua-*
474 *ternary Glaciations - Extent and Chronology Part III: South America, Asia,*
475 *Africa, Australia, Antarctica*. Amsterdam: Elsevier.
- 476 Permana, D. S. (2011). *Climate, precipitation isotopic composition and tropical*
477 *ice core analysis of papua, indonesia* (Unpublished master's thesis). The Ohio
478 State University, [https://etd.ohiolink.edu/apexprod/rws.olink/r/1501/
479 10?clear=10&p10_accession_num=osu1313480990](https://etd.ohiolink.edu/apexprod/rws.olink/r/1501/10?clear=10&p10_accession_num=osu1313480990).
- 480 Permana, D. S., Thompson, L. G., Mosley-Thompson, E., Davis, M. E., Lin, P.-N.,
481 Nicolas, J. P., ... Mark, B. G. (2019). Disappearance of the last tropical
482 glaciers in the western pacific warm pool (papua, indonesia) appears immi-
483 nent. *Proceedings of the National Academy of Sciences*, 116(52), 26382-
484 26388. Retrieved from <https://www.pnas.org/content/116/52/26382> doi:
485 10.1073/pnas.1822037116
- 486 Pfeifer, L. S., Soreghan, G. S., Pochat, S., & Van Den Driessche, J. (2021, Jan).
487 Loess in eastern equatorial pangea archives a dusty atmosphere and possible
488 upland glaciation. *GSA Bulletin*, 133(1-2), 379-392. doi: 10.1130/B35590.1
- 489 Porter, S. C. (2001). Snowline depression in the tropics during the last glaciation.
490 *Quaternary Science Reviews*, 20(10), 1067-1091. Retrieved from [https://
491 www.sciencedirect.com/science/article/pii/S0277379100001785](https://www.sciencedirect.com/science/article/pii/S0277379100001785) doi:
492 [https://doi.org/10.1016/S0277-3791\(00\)00178-5](https://doi.org/10.1016/S0277-3791(00)00178-5)
- 493 Poulsen, C. J., Pollard, D., Montañez, I. P., & Rowley, D. (2007). Late Paleozoic
494 tropical climate response to Gondwanan deglaciation. *Geology*, 35(9), 771. doi:
495 10.1130/G23841A.1
- 496 Roe, G. H., Christian, J. E., & Marzeion, B. (2021). On the attribution of
497 industrial-era glacier mass loss to anthropogenic climate change. *The*
498 *Cryosphere*, 15(4), 1889-1905. Retrieved from [https://tc.copernicus.org/
499 articles/15/1889/2021/](https://tc.copernicus.org/articles/15/1889/2021/) doi: 10.5194/tc-15-1889-2021
- 500 Shannon, S., Smith, R., Wiltshire, A., Payne, T., Huss, M., Betts, R., ... Harri-
501 son, S. (2019). Global glacier volume projections under high-end climate
502 change scenarios. *The Cryosphere*, 13(1), 325-350. Retrieved from [https://
503 tc.copernicus.org/articles/13/325/2019/](https://tc.copernicus.org/articles/13/325/2019/) doi: 10.5194/tc-13-325-2019
- 504 Soreghan, G. S., Soreghan, M. J., Poulsen, C. J., Young, R. A., Eble, C. F., Sweet,
505 D. E., & Davogustto, O. C. (2008). Anomalous cold in the Pangaeen tropics.
506 *Geology*, 36(8), 659. doi: 10.1130/G24822A.1
- 507 Soreghan, G. S., Sweet, D. E., & Heavens, N. G. (2014). Upland glaciation in
508 tropical pangaea: Geologic evidence and implications for late paleozoic cli-
509 mate modeling. *The Journal of Geology*, 122(2), 137-163. Retrieved from
510 <https://doi.org/10.1086/675255> doi: 10.1086/675255
- 511 Thompson, L. G., Mosley-Thompson, E., Davis, M. E., & Brecher, H. H. (2011).
512 Tropical glaciers, recorders and indicators of climate change, are disap-
513 pearing globally. *Annals of Glaciology*, 52(59), 23-34. doi: 10.3189/
514 172756411799096231
- 515 Tierney, J. E., Zhu, J., King, J., Malevich, S. B., Hakim, G. J., & Poulsen, C. J.
516 (2020). Glacial cooling and climate sensitivity revisited. *Nature*, 584(7822),

- 517 569–573. doi: 10.1038/s41586-020-2617-x
- 518 Tripathi, A. K., Sahany, S., Pittman, D., Eagle, R. A., Neelin, J. D., Mitchell, J. L.,
519 & Beaufort, L. (2014, Mar). Modern and glacial tropical snowlines controlled
520 by sea surface temperature and atmospheric mixing. *Nature Geoscience*, 7(3),
521 205–209. doi: 10.1038/ngeo2082
- 522 UCAR. (n.d.). 2. *CLM Technical Note — ctsm release-clm5.0 documenta-*
523 *tion*. Retrieved from [https://escomp.github.io/ctsm-docs/versions/](https://escomp.github.io/ctsm-docs/versions/release-clm5.0/html/tech_note/index.html)
524 [release-clm5.0/html/tech_note/index.html](https://escomp.github.io/ctsm-docs/versions/release-clm5.0/html/tech_note/index.html)
- 525 Van Tricht, K., Lhermitte, S., Gorodetskaya, I. V., & van Lipzig, N. P. M. (2016).
526 Improving satellite-retrieved surface radiative fluxes in polar regions us-
527 ing a smart sampling approach. *The Cryosphere*, 10(5), 2379–2397. Re-
528 trieved from <https://tc.copernicus.org/articles/10/2379/2016/> doi:
529 10.5194/tc-10-2379-2016
- 530 Vizcaíno, M., Lipscomb, W. H., Sacks, W. J., & van den Broeke, M. (2014). Green-
531 land Surface Mass Balance as Simulated by the Community Earth System
532 Model. Part II: Twenty-First-Century Changes. *Journal of Climate*, 27(1),
533 215 - 226. Retrieved from [https://journals.ametsoc.org/view/journals/](https://journals.ametsoc.org/view/journals/clim/27/1/jcli-d-12-00588.1.xml)
534 [clim/27/1/jcli-d-12-00588.1.xml](https://journals.ametsoc.org/view/journals/clim/27/1/jcli-d-12-00588.1.xml) doi: 10.1175/JCLI-D-12-00588.1
- 535 Vuille, M., Francou, B., Wagnon, P., Juen, I., Kaser, G., Mark, B. G., & Bradley,
536 R. S. (2008). Climate change and tropical Andean glaciers: Past, present
537 and future. *Earth-Science Reviews*, 89(3), 79-96. Retrieved from [https://](https://www.sciencedirect.com/science/article/pii/S0012825208000408)
538 www.sciencedirect.com/science/article/pii/S0012825208000408 doi:
539 <https://doi.org/10.1016/j.earscirev.2008.04.002>
- 540 Wagnon, P., Lafaysse, M., Lejeune, Y., Maisincho, L., Rojas, M., & Chazarin, J. P.
541 (2009). Understanding and modeling the physical processes that govern the
542 melting of snow cover in a tropical mountain environment in Ecuador. *Journal*
543 *of Geophysical Research: Atmospheres*, 114(D19). Retrieved from [https://](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2009JD012292)
544 agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2009JD012292 doi:
545 <https://doi.org/10.1029/2009JD012292>
- 546 WMO. (1957). Meteorology — a three dimensional science: Second session of the
547 commission for aerology. *WMO Bulletin*, 4(4), 134–138.