An adaptability limit to climate change due to heat stress

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Despite the uncertainty in future climate-change impacts, it is often assumed that humans would be able to adapt to any possible warming. Here we argue that heat stress imposes a robust upper limit to such adaptation. Peak heat stress, quantified by the wet-bulb temperature $T_W$, is surprisingly similar across diverse climates today. $T_W$ never exceeds 31 °C. Any exceedence of 35 °C for extended periods should induce hyperthermia in humans and other mammals, as dissipation of metabolic heat becomes impossible. While this never happens now, it would begin to occur with global-mean warming of about 7 °C, calling the habitability of some regions into question. With 11–12 °C warming, such regions would spread to encompass the majority of the human population as currently distributed. Eventual warmings of 12 °C are possible from fossil fuel burning. One implication is that recent estimates of the costs of unmitigated climate change are too low unless the range of possible warming can somehow be narrowed. Heat stress also may help explain trends in the mammalian fossil record.

Recent studies have highlighted the possibility of large global warmings in the absence of strong mitigation measures, for example the possibility of over 7 °C of warming this century alone (1). Warming will not stop in 2100 if emissions continue. Each doubling of carbon dioxide is expected to produce 1.9–4.5 °C of warming at equilibrium, but this is poorly constrained on the high side (2, 3) and according to one new estimate has a 5% chance of exceeding 7.1 °C per doubling (4). Because combustion of all available fossil fuels could produce 2.75 doublings of CO2 by 2300 (5), even a 4.5 °C sensitivity could eventually produce 12 °C of warming. Degassing of various natural stores of methane and/or CO2 in a warmer climate (6, 7, 8) could increase warming further. Thus while central estimates of business-as-usual warming by 2100 are 3–4 °C, eventual warmings of 10 °C are quite feasible and even 20 °C is theoretically possible (9).

Such worst-case scenarios (along with possible surprise impacts) may be an important or even dominant factor in evaluating the risk of carbon emissions, analogous to situations in which people buy insurance (9). It is widely agreed that warmings of over 6 °C would have disastrous consequences for humankind, but it is very hard to pin down rigorously what the consequences would be, let alone quantify their costs. Thresholds have been proposed for ice sheet and rainforest collapse, for example, but predicting the timing or societal impacts of such events is still challenging (10). Economic costs of warming are generally extrapolated from present-day data, but this is clearly unsatisfactory for climates so different from any in human experience. Inability to specify consequences of very large warmings is therefore a hurdle to rational decision-making on climate mitigation.

We propose that a somewhat neglected aspect of global warming, the direct impact on humans and other mammals in the form of heat stress, may provide a climate impacts benchmark that is relatively well-constrained by physical laws. We find a tolerance limit that is well above other oft-cited thresholds, such as the 2 °C target now adopted by many nations, but still reachable if things go badly, therefore an important linchpin for risk estimates.

Heat stress is already a leading cause of fatalities from natural phenomena (11, 12). While fatalities appear associated with warm nights (13), hot days alter the lifestyles and work productivity of those living at low latitudes (14). Both impacts will clearly worsen in warmer climates (15, 16), but most believe humans will simply adapt, reasoning that humans already tolerate a very wide range of climates today. But when measured in terms of peak heat stress—including humidity—this turns out to be untrue. We show that even modest global warming could therefore expose large fractions of the population to unprecedented heat stress, and that with severe warming this would become intolerable.

A resting human body generates ~100 W of metabolic heat that (in addition to any absorbed solar heating) must be carried away via a combination of heat conduction, evaporative cooling, and net infrared radiative cooling. Net conductive and evaporative cooling can occur only if an object is warmer than the environmental wet-bulb temperature $T_W$, measured by covering a standard thermometer bulb with a wetted cloth and fully ventilating it. The second law of thermodynamics does not allow an object to lose heat to an environment whose $T_W$ exceeds the object’s temperature, no matter how wet or well-ventilated. Infrared radiation under conditions of interest here will usually produce a small additional heating; we err on the side of underestimating stress by neglecting this and assuming that solar heating will be avoided during peak heat stress.

While empirical heat indices such as “wet bulb globe temperature” (WBGT) are typically used to quantify heat stress, tolerance of a given index value varies significantly according to clothing, activity, and acclimatization (14). We consider $T_W$ instead because, unlike other indices, it establishes a clear thermodynamic limit on heat transfer that cannot be overcome by such adaptations.

Humans maintain a core body temperature near 37 °C that varies slightly among individuals but does not adapt to local climate. Human skin temperature is strongly regulated at 35 °C or below under normal conditions, because the skin must be cooler than body core in order for metabolic heat to be conducted to the skin (17). Sustained skin temperatures above 35 °C imply elevated core body temperatures (hyperthermia), which reach lethal values (42–43 °C) for skin temperatures of 37–38 °C even for acclimated and fit individuals (18, 19, 20, 21). We would thus expect sufficiently long periods of $T_W > 35 °C$ to be intolerable.

Results

Fig. 1A shows area-weighted histograms of three quantities estimated from recent observations over land areas (excluding high latitudes): near-surface air temperature $T$ sampled at all

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locations and times, the annual maximum $T_{\text{max}}$ of this sampled in all locations and years, and annual maximum wet-bulb $T_{W(\text{max})}$. The distribution of $T$ is broad, with a most-common value near 25 °C and a thin tail reaching to 50 °C (albeit with very few points above 40 °C). The distribution of $T_{\text{max}}$ shows that a large majority of locations reaches 30 °C at some point during a typical year, and a few reach close to the 50 °C global record. Shifting either of these curves warmer by a few degrees would only move a tiny fraction of their area into uncharted territory (above 50 °C).

By contrast, the highest instantaneous $T_{W}$ anywhere on Earth today is about 30 °C (with a tiny fraction of values reaching 31 °C). The most-common $T_{W(\text{max})}$ is 26–27 °C, only a few degrees lower. Thus, peak potential heat stress is surprisingly similar across many regions on Earth. Even though the hottest temperatures occur in subtropical deserts, relative humidity there is so low that $T_{W(\text{max})}$ is no higher than in the deep tropics (Fig. 1B). Likewise, humid midlatitude regions such as the Eastern United States, China, southern Brazil, and Argentina experience $T_{W(\text{max})}$ during summer heat waves comparable to tropical ones, even though annual mean temperatures are significantly lower. The highest values of $T$ in any given region also tend to coincide with low relative humidity. Maxima of $T_{W(\text{max})}$ over the decade are higher than those shown by nearly 1 °C in most tropical regions and up to 2 °C in midlatitudes (though still never exceeding 31 °C), so our focus on annual events may underestimate the danger. Also, we use six-hourly data, which has a similar but smaller effect.

The likely reason for the apparent ceiling on $T_{W}$ is a convective instability mechanism. We find essentially identical results for quantities near or 50 m above the surface (see SI Text). The equivalent potential temperature $\theta_e$, a measure of air buoyancy and atmospheric stability, is a monotonic function of $T_{W}$ and air pressure. Values that exceed a threshold determined by temperatures aloft will produce storm activity that cools air near the surface, limiting $\theta_e$ (22). The corresponding ceiling on $T_{W}$ increases with pressure, explaining why $T_{W(\text{max})}$ is positively correlated with this ($r = 0.71$), and why equator-ward of 45 N/S, most locations where $T_{W(\text{max})} < 26$ °C are above 650 m elevation. Most other locations are in areas of very low storm activity and rainfall. Because $T_{W(\text{max})}$ and human population are both larger at low elevations and in rainy regions, 58% of the world’s population in 2005 resided where $T_{W(\text{max})} \geq 26$ °C (population data obtained from Columbia University, sedac.ciesin.columbia.edu/gpw).

The simplest prediction of global warming’s effect on $T_{W(\text{max})}$ is to assume a uniform upward shift of the $T_{W}$ distribution. A 4 °C
increase in $T_W$ would then subject over half the world’s population annually to unprecedented values and cut the “safety buffer” that now exists between the highest $T_W^{\text{Max}}$ and 35°C to roughly a quarter. A shift of 5°C would allow $T_W^{\text{Max}}$ to exceed 35°C in some locations, and a shift of 8.5°C would bring the most-common value to 35°C. It has been similarly pointed out that a few degrees of warming will produce unprecedented temperature and agricultural stresses in the tropics (23).

The shift ratio of the $T_W^{\text{Max}}$ distribution per °C of global-mean $T$ might be different from unity, however, or the shape of the distribution might change—due either to changes in relative humidity [though unlikely a priori and not observed with recent warming (24)], dynamics, or spatially inhomogeneous warming. To investigate, we ran the Community Atmospheric Model version 3.1 coupled to a mixed-layer ocean model, with a variety of CO$_2$ levels (see SI Text). Fig. 1 C and D shows the same quantities as in Fig. 1 A and B, from a simulation having a global-mean surface temperature close to observed. The simulated and observed distributions have similar shape. $T_W^{\text{Max}}$ is biased 1–2°C too low (due to a low bias in humidity during heat extremes), whereas $T_W^{\text{Max}}$ is too high in some midlatitude regions, but the simulation seems sufficient for the intended purpose.

Comparison of the peak in $T_W^{\text{Max}}$ vs. global temperature among different model simulations (Fig. 2) shows that $T_W^{\text{Max}}$ near the surface consistently tracks tropical surface temperature. The rise rate is then only 0.75°C per 1°C increase in global-mean temperature, because the tropics warms more slowly than higher latitudes. One example simulation, globally warmer than the one in Fig. 1 C and D by about 12°C, is shown in Fig. 1 E and F. The $T_W^{\text{Max}}$ distribution is slightly narrower but not greatly changed in this simulation except for an upward shift of 9°C, or about 7°C above observations. Its $T_W^{\text{Max}}$ distribution is therefore what we might expect with a global-mean warming of approximately 10°C. In this simulation, several regions experience 35°C wet-bulb values each year, and even Siberia reaches values exceeding anything in the present-day tropics.

The ability of climate models to represent extremes or the details of Fig. 1F is arguable. However, the link of $T_W^{\text{Max}}$ to tropical temperatures is a plausible consequence of the dynamical phenomena that now exist between the highest $T_W$ and 35°C for the first time become impossible, calling into question their safety buffer such as much wider adoption of air conditioning, so one cannot be certain that $T_W^{\text{Max}} = 35°C$ would be uninhabitable. But the power requirements of air conditioning would soar; it would surely remain unaffordable for billions in the third world and for protection of most livestock; it would not help the biosphere or protect outside workers; it would regularly imprison people in their homes; and power failures would become life-threatening. Thus it seems improbable that such protections would be satisfying, affordable, and effective for most of humanity.

We conclude that a global-mean warming of roughly 7°C would create small zones where metabolic heat dissipation would for the first time become impossible, calling into question their suitability for human habitation. A warming of 11–12°C would expand these zones to encompass most of today’s human population. This likely overestimates what could practically be tolerated: Our limit applies to a person out of the sun, in gale-force winds, dressed with water, wearing no clothing, and not working. A global-mean warming of only 3–4°C would in some locations halve the margin of safety (difference between $T_W^{\text{Max}}$ and 35°C) that now leaves room for additional burdens or limitations to cooling. Considering the impacts of heat stress that occur already, this would certainly be unpleasant and costly if not debilitating. More
detailed heat stress studies incorporating physiological response characteristics and adaptations would be necessary to investigate this.

If warmings of 10 °C were really to occur in next three centuries, the area of land likely rendered uninhabitable by heat stress would dwarf that affected by rising sea level. Heat stress thus deserves more attention as a climate-change impact.

The onset of \( T_{w_{\text{max}}} > 35^\circ \text{C} \) represents a well-defined reference point where devastating impacts on society seem assured even with adaptation efforts. This reference point constrains with assumptions now used in integrated assessment models. Warmings of 10 °C and above already occur in these models for some realizations of the future (33). The damages caused by 10 °C of warming are typically reckoned at 10–30% of world GDP (33, 34), roughly equivalent to a likely near-halving of habitable land, indicating that current assessments are underestimating the seriousness of climate change.

**Methods**

The observational estimates of wet-bulb and dry-bulb temperature extremes were derived from six-hourly 2-meter temperature, humidity, and pressure data from the ERA-Interim dataset. Results from this dataset were corroborated by similar results from the NCEP-DOE reanalysis II dataset. Simulations of present-day and hot climates were performed using the NCAR (National Center for Atmospheric Research) Community Atmosphere Model with varying levels of carbon dioxide. Quantities were computed from the model using the same variables and formula as for the reanalysis data.

A more detailed explanation and justification of data and methods is given in the SI Text. Further discussions can also be found there to support claims as to the limits of tolerable heat stress.

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