Extending the Heat Index

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ABSTRACT: The Heat Index is a widely used measure of apparent temperature that accounts for the effects of humidity using Steadman's model of human thermoregulation. Steadman's model, however, gives unphysical results when the air is too hot and humid or too cold and dry, leading to an undefined Heat Index. For example, at a relative humidity of 80%, the Heat Index is only defined for temperatures in the range of 288-304 K (59-88 degrees Fahrenheit). Here, Steadman's thermoregulation model is extended to define the Heat Index for all combinations of temperature and humidity, allowing for an assessment of Earth's future habitability. The extended Heat Index can be mapped onto physiological responses of an idealized human, such as heat exhaustion, heat stroke, and even heat death, providing an indication of regional health outcomes for different degrees of global warming.

SIGNIFICANCE STATEMENT: The existing Heat Index is well-defined for most combinations of high temperature and humidity experienced on Earth in the preindustrial climate, but global warming is increasingly generating conditions for which the Heat Index is undefined. Therefore, an extension of the original Heat Index is needed. When extending the Heat Index, we use the same physiological model as in the original work of Steadman to ensure backwards compatibility. Following Steadman, each value of the Heat Index is mapped onto a measurable physiological variable, which can be useful for assessing the health impacts of various combinations of temperature and humidity, especially for outdoor workers.

1. Introduction

For a given combination of air temperature and humidity, the Heat Index is the air temperature at a reference water-vapor pressure of 1.6 kPa that would be experienced in the same way by a human. The Heat Index is calculated from a model of human thermoregulation assuming optimal physiology (with regards to the core-to-skin blood flow and sweat rate), optimal behavior (with regards to the choice of clothing), and optimal circumstances (in the shade with unlimited water). The Heat Index thus defined is widely used in the United States to communicate the health risk associated with high heat and humidity.

Despite its utility, the Heat Index is defined only within certain bounds of temperature and humidity due to some unphysical conditions occurring in the underlying human model when pushed outside those bounds (Steadman 1979). For example, at a relative humidity of 80%, the Heat Index is not defined for temperatures above 304 K (31 °C, 88 °F) or below 288 K (15 °C, 59 °F) because the vapor pressure at the skin or in the air becomes supersaturated. These unphysical conditions will be discussed in detail later. To circumvent these problems, polynomial fits are often used to extrapolate the Heat Index to higher temperatures (Rothfusz 1990; Anderson et al. 2013), including by the National Weather Service (2014, NWS), but those extrapolations have no basis in science.

In the current climate, the Heat Index is undefined over large swaths of the Earth at any given moment on average, mainly due to cold conditions, but also on occasion due to hot and humid conditions. As an example, Figure 1 shows the occurrence frequency for each near-surface temperature-humidity combination at the Department of Energy's Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) site (Mather and Voyles 2013) measured every minute during June, July, and August (JJA) from 2012 to 2021, inclusive. The hatched areas are where the existing Heat Index is undefined. In the current climate, 5% of these nine hundred and twenty SGP summer days have an undefined Heat Index due to sufficiently cold and dry conditions, but only 0.9% of the summer days have an undefined Heat Index due to sufficiently hot and humid conditions. To estimate how often an undefined Heat Index would occur at a substantially different temperature anomaly (e.g., in a business-as-usual scenario in the 22nd century), we add 10 K to the JJA temperature while keeping the humidities unchanged. The peak of the distribution shifts out of the defined

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Fig. 1. (left) Joint probability density of near-surface one-minute air temperature and relative humidity at the ARM SGP site during June, July, and August from 2012 to 2021. The hatched regions show where the Heat Index is undefined. (right) Same, but translating the density to warmer temperatures by 10 K, representing conditions that could be achieved in the 22nd century with business-as-usual fossil-fuel burning.

region, causing 91% of the SGP summer days to have an undefined Heat Index. Even a more modest +5 K warming (not shown) would cause the Heat Index to be undefined at some point during 39% of the SGP summer days.

To quantify future conditions using the Heat Index, it is necessary to extend the existing definition. Previous studies have used the Heat Index to explore warming scenarios (e.g., Delworth et al. 1999; Diffenbaugh et al. 2007; Opitz-Stapleton et al. 2016; Diem et al. 2017; Modarres et al. 2018; Dahl et al. 2019; Rao et al. 2020; Rahman et al. 2021; Amnuaylojaroen et al. 2022), but those studies used the aforementioned polynomial extrapolation and, therefore, they have relied on extrapolated values that have no grounding in physiology and no basis for interpretation with regards to health impacts. In this paper, we aim to extend the Heat Index by correcting the underlying model of thermoregulation.

While several different “apparent” or “equivalent” temperatures have been proposed, we focus on the Heat Index, as defined by Steadman (1979), because it is widely used and, unlike other apparent temperatures, Steadman’s underlying model of human thermoregulation does not depend on uncertain physiological relations. Instead, Steadman’s model assumes an ideal human and requires only easily measured physical parameters such as body mass, skin area, metabolic rate, and tissue conductance. Because the Heat Index is so widely used, one of the goals here is to ensure backwards compatibility; that is, we wish to extend the Heat Index to cover all conditions without affecting the Heat Index values already in use. In so doing, we adopt Steadman’s original approach of assuming optimal behavior, physiology, and circumstances. This assumes a best-case scenario with regards to a human’s physical conditioning and access to water and shade: no limits are placed on the human’s capacity to sweat or pump blood to the skin, it is assumed that the human’s behavior with regards to choice of clothing is optimal, and the human is assumed to be in the shade with unlimited drinking water. For consistency, we use these same ideal assumptions when extending the Heat Index. Therefore, the thermoregulation model presented here, as with the original, represents an upper limit on the capacity of humans to endure high heat and humidity.

2. Derivation of the Heat Index

In Steadman’s model of human thermoregulation, the human is modeled as an interior core (with temperature \( T_c \)) covered by a combination of exposed skin (with exterior temperature \( T_s \)) and clothed skin (with exterior temperature \( T_{sf} \)), as shown in Figure 2. The clothed skin occupies a fraction \( \phi \) of the total skin area, and is covered with clothing (with exterior temperature \( T_{f} \), whose subscript \( f \) denotes “fabric”). Each of these components also has its own vapor pressure at its outermost layer, denoted by \( p_c \), \( p_s \), \( p_{sf} \), and \( p_{f} \), where the vapor pressure of the core \( p_c \) is understood as the saturation vapor pressure of the saline solution in the human body. The skin, clothing, and boundary layer of air around the human are assumed to be sufficiently thin that their storage (or tendencies) of energy and water can be ignored. (Here and throughout, “boundary layer” refers to the layer of turbulent air in the vicinity of the human’s skin and clothing, not the atmospheric boundary layer between the Earth’s surface and free troposphere.) Denoting the air temperature and vapor pressure by \( T_a \) and \( p_a \), there are seven equations expressing conservation of energy and water
Fig. 2. (left) The geometry of the human model, with the core, exposed skin, clothed skin and clothing labeled. (right) The cross-sectional view of the human model, with the boundary layer of air drawn explicitly. On top of the cross-sectional view are illustrative temperature distributions along the radial direction of the human model through exposed skin (top axes) and through clothed skin (bottom axes).

\[ 0 = Q - Q_v - \phi \frac{T_c - T_s}{R_s} - (1 - \phi) \frac{T_c - T_a}{R_a} \]  
(energy of steady-state core) \hfill (1)

\[ 0 = \frac{T_c - T_s}{R_s} - \frac{T_s - T_a}{R_a} - \frac{p_s - p_a}{Z_a} \]  
(energy at exterior of exposed skin) \hfill (2)

\[ 0 = \frac{T_c - T_s}{R_s} - \frac{T_s - T_f}{R_f} - \frac{\overline{p}_s - \overline{p}_f}{Z_a} \]  
(energy at exterior of clothed skin) \hfill (3)

\[ 0 = \frac{T_s - T_f}{R_f} - \frac{T_f - T_a}{R_a} \]  
(energy at exterior of clothing) \hfill (4)

\[ 0 = \frac{p_c - p_s}{Z_s} - \frac{p_s - p_a}{Z_a} \]  
(water at exterior of exposed skin) \hfill (5)

\[ 0 = \frac{p_c - \overline{p}_s}{Z_s} - \frac{\overline{p}_s - \overline{p}_f}{Z_f} \]  
(water at exterior of clothed skin) \hfill (6)

\[ 0 = \frac{\overline{p}_s - p_f}{Z_f} - \frac{p_f - p_a}{Z_a} \]  
(water at exterior of clothing), \hfill (7)

where the \( R \) and \( Z \) variables denote heat transfer resistance and mass transfer resistance, respectively. Specifically, \( R_s \) is the resistance to heat flux by the skin (exposed or clothed), \( R_f \) the clothing resistance, \( R_a \) the resistance of the air’s boundary layer around the exposed skin, and \( \overline{R}_a \) is the resistance of the boundary layer around the clothing. Similar definitions apply to \( Z_s, Z_f, Z_a \) and \( \overline{Z}_a \), which give the resistance to water flux. The convention here is that the barred variables are those pertaining to clothing while exposed skin is represented by unbarred quantities. The expressions of \( R \) and \( Z \) variables are taken from Steadman (1979), and are summarized in Tables 2-5, with the exception that the exact \( T^4 \) longwave radiation expression is used instead of the linearized equation to account for the full range of air temperatures.

The seven governing equations can be understood as follows. Equation (1) is the equation for conservation of energy in the steady-state core; if we were not assuming steady state, a term proportional to \( dT_c/dt \) would appear on the left-hand side. The sources and sinks of energy for the core are the metabolic rate, ventilative cooling, and the transfer of sensible heat from the core to the clothed and unclothed skin. The constant \( Q \) is the metabolic rate per skin area and \( Q_v \) is the
cooling per skin area within the lungs due to ventilation (a.k.a., breathing) defined by (Steadman 1979; Fanger 1970)

\[ Q_v \equiv \eta Q \left[ c_{pa}(T_c - T_a) + \frac{L \hat{R}}{R_v p_c} (p_c - p_a) \right], \tag{8} \]

where \( \eta \) is a constant relating metabolic rate to ventilation rate, the constants \( \hat{R} \) and \( \hat{R}_v \) are the specific gas constants of air and vapor (which are given hats to distinguish them from the resistances), \( c_{pa} \) is the heat capacity of air at constant pressure, and \( L \) is the latent heat of vaporization at the core temperature \( T_c \). Equation (2) expresses the sensible heat budget of the surface of the exposed skin. The infinitesimally thin surface of the skin has zero heat capacity and zero capacity for storing water, and the skin and boundary layer are likewise assumed to have zero heat capacity and zero capacity for storing water. Therefore, there are no tendency terms and the statement of conservation of energy reduces to the requirement that the fluxes are equal on either side of the skin surface. In this way, the temperature of the exposed skin surface is determined diagnostically, i.e., by solving algebraic equations rather than solving differential equations. Note that the exposed skin has three heat sources that must balance at every moment: heat transferred through the skin (by conduction through tissue and transport by blood), heat lost through the air’s boundary layer (by conduction and advection), and evaporative cooling of sweat (by conductive and advection of water vapor through the boundary layer). Equation (3) gives a similar governing equation for clothed skin, except that the clothed skin transfers heat and water vapor through the clothing instead of through the boundary layer. Like the skin, the clothing is treated as having zero heat capacity, so its exterior temperature \( T_f \) is set diagnostically by equation (4), which states that the rate of sensible heat passing through the clothing (from the exterior of the clothed skin at \( T_s \) to the exterior of the clothing at \( T_f \) ) must equal the rate of sensible heat passing through the boundary layer (from the exterior of the clothing at \( T_f \) to the ambient air at \( T_a \) ). Equations (5–7) express continuity of mass fluxes at the exterior surfaces of the exposed skin, clothed skin, and clothing, respectively. As will be discussed later, the fabric resistance \( R_f \) and \( Z_f \) are proportional to the clothing thickness, and the skin resistance \( R_s \) and \( Z_s \) are related to the skin blood flow, which controls the heat and mass transfer between the core and the skin.

Table 1 defines some of the parameters mentioned above that are used in our extended version of Steadman’s model. The parameters describing the thermodynamic properties of water are optimized to give the best fit of the analytical saturation vapor pressure to experimental values (Romps 2017). In terms of these constants, the saturation vapor pressure \( p^* \) is given by

\[ p^*(T) = \begin{cases} 
    p_{trip} \left( \frac{T}{T_{trip}} \right)^{\frac{c_{pv} - c_{vl}}{R_c}} & \exp \left[ \frac{E_{0v} - (c_{vv} - c_{vl}) T_{trip}}{\hat{R}_v} \left( \frac{1}{T_{trip}} - \frac{1}{T} \right) \right] & T \geq T_{trip} \\
    p_{trip} \left( \frac{T}{T_{trip}} \right)^{\frac{c_{pv} - c_{vs}}{R_c}} & \exp \left[ \frac{E_{0v} + E_{0s} - (c_{vv} - c_{vs}) T_{trip}}{\hat{R}_v} \left( \frac{1}{T_{trip}} - \frac{1}{T} \right) \right] & T < T_{trip} 
\end{cases}, \tag{9} \]

which replaces the linearized equation used in Steadman (1979).

Given \( T_a \), \( p_a \), \( \phi \), the resistances \( R_s \) and \( R_f \), and the fact that \( p_c = \phi \text{salt} p^*(T_c) \), there are seven unknowns (\( T_c, T_s, p_s, T_f, p_f \)) and seven equations (1–7). (As we will see, the variables \( R_a, \hat{R}_a, Z_a, \hat{Z}_a, Z_s \) and \( Z_f \) are all functions of some combination of these seven unknowns and/or other specified parameters.) In general, however, solving these seven equations will give a core temperature \( T_c \) that is far from the desirable equilibrium value of 310 K. Since human biochemistry functions only when the core temperature is within a narrow range of a few degrees, this is clearly not how the human body works. Instead, the body relies on a combination of behavioral and physiological mechanisms to maintain a stable and standard core temperature. Mathematically, those mechanisms manifest as the introduction of an eighth equation,

\[ T_c = 310 \text{ K}, \tag{10} \]

and, to ensure the system is not overdetermined, the conversion of a constant (e.g., \( R_s \) or \( R_f \)) to a variable. Solving those eight equations in eight unknowns gives not just the temperatures and vapor pressures of the clothing and skin, but also the ideal behavioral or physiological “choice” for the new variable. For example, in very cold conditions, the ideal behavioral response to a change in temperature would be to add or subtract layers of clothing so that the corresponding value of \( R_f \) solves the seven original equations plus \( T_c = 310 \text{ K} \). Or, in very hot and humid conditions, the ideal physiological response to a change in temperature or humidity would be to change the core-to-skin blood flow so that the corresponding value of \( R_s \) gives \( T_c = 310 \text{ K} \). In what follows, we will identify the physiological/behavioral
express conservation of energy for the exposed and clothed skin. The current (of sensible heat) passing through those controlled current sources is proportional to the transfer of water mass through exposed skin. As water passes from skin to either the clothing or the air, it evaporates, generating an evaporative cooling that is represented by a controlled current source in the middle circuit. The current (of sensible heat) passing through those controlled current sources is proportional to the respective current (of water mass); this is represented by the vapor-pressure terms in equations (2) and (3), which express conservation of energy for the exposed and clothed skin.

The original Heat Index is defined in what we refer to here as regions III and IV, in which an ideal human chooses to be clothed or naked, respectively. As acknowledged in the original paper (Steadman 1979), Steadman’s model gives unphysical results when the air temperature becomes too cold (at the cold boundary of region III) or too warm (at the hot boundary of region IV). When the air temperature falls below 287 to 292 K (the precise value depends on the relative humidity), the Heat Index fails again, this time because the skin’s vapor pressure exceeds its saturation vapor pressure. In the following derivations, we start from region III and extend the Heat Index from its cold end into the new regions II and I. We then move to region IV and extend the Heat Index from its warm end into regions V and VI, which are the main focus of this paper.

### a. Regions II and III: Clothed

Steadman (1979) gave a simplified schematic of the equations of energy and mass conservation using circuits. The analogy to circuits allows for a visualization of the entire equation set in a compact diagram, so we will present the circuit diagrams for each of the six regions. The most complicated of these circuit diagrams represents region III and is shown in Figure 3. From top to bottom, the three circuits represent: 1. the transfer of water mass through clothed skin and clothing (where “current” is the rate of vapor mass transfer and “potential” is the vapor pressure), 2. the transfer of sensible heat through both clothed and exposed skin (where “current” is the rate of heat transfer and “potential” is the temperature), and 3. the transfer of water mass through exposed skin. As water passes from skin to either the clothing or the air, it evaporates, generating an evaporative cooling that is represented by a controlled current source in the middle circuit. The current (of sensible heat) passing through those controlled current sources is proportional to the respective current (of water mass); this is represented by the vapor-pressure terms in equations (2) and (3), which express conservation of energy for the exposed and clothed skin.
In the middle circuit, there is a fixed current source in the core representing the net generation of sensible heat there \((Q - Q_c)\). That “current” must pass out to the environment at temperature \(T_a\) through some combination of evaporative cooling from the skin (as dictated by the other two circuits) or conduction of sensible heat through either the clothing or exposed skin. The node labeled with temperature \(T_c\) is just a point in the circuit and, like a point on a wire in a real electrical circuit, cannot store current. Therefore, Figure 3 represents the equilibrated solution to equations (1–7).

In this circuit, imagine that the potentials \(p_a\) and \(T_a\) are given and that we also specify the clothing fraction \(\phi\) and the various resistances. In this case, the values of \(T_c, T_s, p_s, T_f, p_f\) in this circuit (which one could measure in a real electrical circuit with a voltmeter) would be the steady-state solution to equations (1–7). For an arbitrarily chosen values of \(\phi\) and the resistances, however, this would likely to give a core temperature \(T_c\) that is incompatible with life.

In region III, the fix is to allow the human to choose \(R_f\) by wearing an appropriate number and type of clothing layers. By letting \(R_f\) be a free variable, we are free to peg the core temperature to the standard value. In other words, the equation set governing the ideal human in region III is equations (1–7) and (10), and the variables to be solved for are the original seven plus \(R_f\). The parameters used in region III are given in Table (2). These are mainly taken directly from Steadman (1979) to maintain backwards compatibility of our Heat Index with the one that has been in use for several decades. Minor modifications have been made, however, to allow the Heat Index to be extended to a much wider range of temperatures. For example, as mentioned before, the full non-linear \(T^4\) expression for longwave emission is retained instead of using the linearized expression in Steadman (1979). The Appendix describes how to solve the equations numerically for this region and the others.

In region III, the Heat Index is the value of \(T_a\) that would give the same \(R_f\) at the reference pressure of \(p_a = p_{a0} = 1.6\) kPa. For a \(T_a\) that is sufficiently low, \(p_{a0}\) will be greater than \(p^*(T_a)\), and the Heat Index becomes unphysical. To extend the Heat Index to lower temperatures, we define the reference vapor pressure as \(p_a = p^*(T_a)\) in region II. Stated another way, the Heat Index in regions II and III is the \(T_a\) that would give the same \(R_f\) with \(p_a = \min[p_{a0}, p^*(T_a)]\). Given \(R_f\) and the requirement that \(p_a = \min[p_{a0}, p^*(T_a)]\), we can solve for \(T_a\) by using a root solver to find the \(T_a\) that gives, using the procedure above, the correct \(R_f\).

b. Region I: Covering

In conditions that are too cold and dry, we will be unable to find a physical solution in region II. This occurs because the core cannot be maintained at 310 K even with clothing of infinite thickness, i.e., with \(R_f\), and thus also \(Z_f\), equal to infinity. In such cold and dry conditions, the fraction \(\phi\) of the skin covered in clothing must be increased above 0.84. Therefore, we define region I as having \(R_f = \infty\) and variable \(\phi > 0.84\). In this limit, \(T_f = T_a, p_f = p_a, T_s = T_c, p_s = p_c\).
Table 2. Variables and constants for regions II and III.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_f$</td>
<td>variable</td>
<td>Resistance to heat transfer through the clothing</td>
</tr>
<tr>
<td>$T_c$</td>
<td>310 K</td>
<td>Core temperature</td>
</tr>
<tr>
<td>$p_c$</td>
<td>$\phi_{alt} P^*(T_c)$</td>
<td>Core vapor pressure</td>
</tr>
<tr>
<td>$\phi$</td>
<td>0.84</td>
<td>Fraction of skin covered by clothing (Steadman 1979)</td>
</tr>
<tr>
<td>$R_s$</td>
<td>0.0378 m² K W⁻¹</td>
<td>Resistance to heat transfer through the skin (Steadman 1979)</td>
</tr>
<tr>
<td>$Z_s$</td>
<td>52.1 m² Pa W⁻¹</td>
<td>Resistance to water transfer through the skin (Steadman 1979)</td>
</tr>
<tr>
<td>$Z_f$</td>
<td>$r R_f$</td>
<td>Resistance to water transfer through the clothing (Steadman 1979)</td>
</tr>
<tr>
<td>$r$</td>
<td>124 Pa K⁻¹</td>
<td>Ratio of $Z_f$ and $R_f$ (Steadman 1979)</td>
</tr>
<tr>
<td>$R_a$</td>
<td>$\left[ \phi_{rad} \varepsilon \sigma (T_c^4 + T_a^4)(T_c + T_a) + h_c \right]^{-1}$</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with exposed skin</td>
</tr>
<tr>
<td>$Z_{al}$</td>
<td>$\left( 60.6 \text{ Pa K}^{-1} \right) / h_c$</td>
<td>Resistance to water transfer through the boundary layer of air in contact with exposed skin (Steadman 1979)</td>
</tr>
<tr>
<td>$h_c$</td>
<td>17.4 W K⁻¹ m⁻²</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>$\phi_{rad}$</td>
<td>0.85</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature $T_a$) (Steadman 1979)</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
<tr>
<td>$R_a$</td>
<td>$\left[ \phi_{rad} \varepsilon \sigma (T_c^4 + T_a^4)(T_f + T_a) + \overline{h}_c \right]^{-1}$</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with clothing</td>
</tr>
<tr>
<td>$Z_{al}$</td>
<td>$\left( 60.6 \text{ Pa K}^{-1} \right) / \overline{h}_c$</td>
<td>Resistance to water transfer through the boundary layer of air in contact with clothing (Steadman 1979)</td>
</tr>
<tr>
<td>$\overline{h}_c$</td>
<td>11.6 W K⁻¹ m⁻²</td>
<td>Heat transfer coefficient between exterior of clothing and air (Steadman 1979)</td>
</tr>
<tr>
<td>$\overline{\phi}_{rad}$</td>
<td>0.79</td>
<td>Effective fraction of clothing exchanging longwave radiation with air (or surfaces with temperature $T_a$) (Steadman 1979)</td>
</tr>
<tr>
<td>$\overline{\varepsilon}$</td>
<td>0.97</td>
<td>Longwave emissivity of clothing (Steadman 1979)</td>
</tr>
</tbody>
</table>

![Diagram](image)

Fig. 4. Diagram for region I illustrating the potentials and resistances for (top) sensible heat transfer and (bottom) water transfer. In region I, a constant $T_c$ is maintained by varying $\phi$ between 1 and 0.84, which is the threshold value for region II.

and conservation equations (1–7) simplify to

$$0 = Q - Q_v - (1 - \phi) \frac{T_c - T_s}{R_s} \quad (11)$$

$$0 = T_c - T_s - \frac{T_s - T_a}{R_a} - \frac{p_s - p_a}{Z_a} \quad (12)$$

$$0 = \frac{p_c - p_s}{Z_s} - \frac{p_s - p_a}{Z_a}. \quad (13)$$

As in regions II and III, these are combined with equation (10), which ensures that $T_c = 310$ K. The circuit diagram for this region is shown in Figure 4. The constants used in region I are given in Table 3.

c. Regions IV and V: Naked

Recall that in region III, the human chooses its clothing thickness so as to maintain its core temperature. In conditions that are too hot and humid, we will be unable to find a physical solution in region III. This occurs because the core cannot be maintained at 310 K even with clothing of zero thickness, i.e., with $R_f = Z_f = 0$. In such hot and humid conditions,
Variables and constants for region I.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi$</td>
<td>variable</td>
<td>Fraction of skin that is clothed</td>
</tr>
<tr>
<td>$T_c$</td>
<td>310 K</td>
<td>Core temperature</td>
</tr>
<tr>
<td>$p_c$</td>
<td>$\phi_{salt}p^*(T_c)$</td>
<td>Core vapor pressure</td>
</tr>
<tr>
<td>$R_s$</td>
<td>0.0387 $m^2\cdot K^{-1}\cdot W^{-1}$</td>
<td>Resistance to heat transfer through the skin (Steadman 1979)</td>
</tr>
<tr>
<td>$Z_s$</td>
<td>52.1 $m^2\cdot Pa\cdot W^{-1}$</td>
<td>Resistance to water transfer through the skin (Steadman 1979)</td>
</tr>
<tr>
<td>$R_{at}$</td>
<td>$\left[ \phi_{sal} \varepsilon \sigma (T^2 + T_a^2)(T_s + T_a) + h_c \right]^{-1}$</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with the exposed skin</td>
</tr>
<tr>
<td>$Z_{at}$</td>
<td>$\left( 60.6 \ Pa K^{-1} \right) / h_c$</td>
<td>Resistance to water transfer through the boundary layer of air in contact with the exposed skin (Steadman 1979)</td>
</tr>
<tr>
<td>$h_c$</td>
<td>17.4 $W \cdot K^{-1} \cdot m^{-2}$</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>$\phi_{sal}$</td>
<td>0.85</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature $T_a$) (Steadman 1979)</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
</tbody>
</table>

The ideal human chooses to be naked ($\phi = 0$) as designed by Steadman (1979), and the blood flow to the skin is increased so as to reduce $R_s$ and $Z_s$ as needed. In region IV, the conservation equations (1–7) simplify to (Steadman 1979)

$$0 = Q - Q_v - \frac{T_c - T_s}{R_s}$$  \hspace{1cm} (14)
$$0 = \frac{T_c - T_s}{R_s} - \frac{T_s - T_a}{R_a} - \frac{p_s - p_a}{Z_a}$$  \hspace{1cm} (15)
$$p_s = \frac{Z_a p_c + Z_s p_a}{Z_a + Z_s}.$$  \hspace{1cm} (16a)

To ensure a healthy human, these are combined with equation (10) as before. The circuit diagram for region IV is shown in Figure 5. For sufficiently hot and humid conditions, this solution becomes unphysical because $p_s$ exceeds the saturation vapor pressure of sweat $\phi_{salt}p^*(T_s)$, and the standard Heat Index becomes undefined; see the undefined region in Table 2 of Steadman (1979). To extend the Heat Index into region V, we let sweat drip off the skin, which replaces the mass-balance equation (16a) with

$$p_s = \phi_{salt}p^*(T_s).$$  \hspace{1cm} (16b)

The circuit diagram for region V is shown in Figure 6. In summary, the conservation equations for regions IV and V are (14), (15), and

$$p_s = \min \left[ \frac{Z_a p_c + Z_s p_a}{Z_a + Z_s}, \phi_{salt}p^*(T_s) \right].$$  \hspace{1cm} (16)

The constants used in regions IV and V are given in Table 4.
9

\[ Q - Q_v \]

\[ T_c - R_s \]

\[ T_a - R_a \]

\[ T_a - \phi_{\text{salt}} p^* (T_c) \]

\[ Z_a \]

\[ p_{\text{a}} \]

\[ T_a \]

Fig. 6. Diagram illustrating the potentials and resistances for (top) sensible heat transfer and (bottom) water transfer in region V.

Table 4. Variables and constants for regions IV and V.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_s )</td>
<td>variable</td>
<td>Resistance to heat transfer through the skin</td>
</tr>
<tr>
<td>( T_c )</td>
<td>310 K</td>
<td>Core temperature</td>
</tr>
<tr>
<td>( p_c )</td>
<td>( \phi_{\text{salt}} p^* (T_c) )</td>
<td>Core vapor pressure</td>
</tr>
<tr>
<td>( Z_a )</td>
<td>( (6.0 \times 10^8 \text{ Pa W}^4 \text{ m}^{-8} \text{ K}^{-5}) R_s^2 )</td>
<td>Resistance to water transfer through the skin (Steadman 1979)</td>
</tr>
<tr>
<td>( R_a )</td>
<td>( \phi_{\text{rad}} \varepsilon \sigma (T_s^2 + T_a^2) (T_s + T_a + h_c)^{-1} )</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with the exposed skin</td>
</tr>
<tr>
<td>( Z_a )</td>
<td>( (60.6 \text{ Pa K}^{-1}) / h_c )</td>
<td>Resistance to water transfer through the boundary layer of air in contact with the exposed skin (Steadman 1979)</td>
</tr>
<tr>
<td>( h_c )</td>
<td>12.3 W K(^{-1}) m(^{-2})</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>( \phi_{\text{rad}} )</td>
<td>0.80</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature ( T_a )) (Steadman 1979)</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Z_s )</td>
<td>6.0 Pa K(^{-1})</td>
<td>Resistance to water transfer through the boundary layer of air in contact with the exposed skin</td>
</tr>
<tr>
<td>( h_c )</td>
<td>12.3 W K(^{-1}) m(^{-2})</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>( \phi_{\text{rad}} )</td>
<td>0.80</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature ( T_a )) (Steadman 1979)</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
</tbody>
</table>

Fig. 7. Diagram illustrating the potentials and resistances for (top) sensible heat transfer and (bottom) mass transfer in region VI. In this region, it is not possible to maintain a constant \( T_c \), so \( dT_c / dt > 0 \).

d. Region VI: Warming

In conditions that are too hot and humid, we will be unable to find a physical solution in region V. This occurs because the core cannot be maintained at 310 K even when the circulatory system has driven the skin temperature to that of the core, making \( R_s = Z_s = 0 \). In such hot and humid conditions, it is necessary to reduce the metabolic rate \( Q \) to maintain \( T_c = 310 \) K; thus \( Q \) becomes the free variable. In the limit of \( R_s = Z_s = 0 \), equations (14–16) simplify to

\[ 0 = Q - Q_v - \frac{T_c - T_a}{R_a} - \frac{p_c - p_a}{Z_a}. \]  

(17)

The circuit diagram for region VI is shown in Figure 7. The constants used in region VI are given in Table 5.

In the original regions III and IV, \( Q \) is chosen to be equal to 180 W m\(^{-2}\) of skin surface, consistent with a person walking outdoors at 1.4 m s\(^{-1}\), or about 3 miles per hour (Steadman 1979). There are several ways to think about the reduction in \( Q \) that is required in region VI. Near the cool edge of region VI, we may think of this reduction in \( Q \) as a behavioral choice to reduce the walking pace. This has its limits, however, as even a resting metabolic rate is 51.8 W
### Table 5. Variables and constants for region VI using equation (17).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q )</td>
<td>variable</td>
<td>Metabolic rate</td>
</tr>
<tr>
<td>( T_c )</td>
<td>310 K</td>
<td>Core temperature</td>
</tr>
<tr>
<td>( p_c )</td>
<td>( \phi_{salt} \cdot p'(T_c) )</td>
<td>Core vapor pressure</td>
</tr>
<tr>
<td>( R_a )</td>
<td>( \left[ \phi_{rad} \cdot e \cdot \sigma \cdot \left( T_c^2 + T_a^2 \right) / \left( T_c + T_a \right) + h_c \right]^{-1} )</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with the skin</td>
</tr>
<tr>
<td>( Z_a )</td>
<td>( \left( 60.6 \text{ Pa K}^{-1} \right) / h_c )</td>
<td>Resistance to water transfer through the boundary layer of air in contact with the skin (Steadman 1979)</td>
</tr>
<tr>
<td>( h_c )</td>
<td>12.3 W K(^{-1}) m(^{-2})</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>( \phi_{rad} )</td>
<td>0.80</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature ( T_a )) (Steadman 1979)</td>
</tr>
<tr>
<td>( \epsilon )</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
</tbody>
</table>

Another way to think about the reduction in \( Q \) is as a conscious choice to directly cool the core, e.g., by drinking ice water or through some actively powered cooling system. If none of these behavioral choices are available, then a third way to think about region VI is to dispense with the steady-state assumption and recognize that there will be a positive \( dT_c / dt \). In this case, \( Q \) is pegged to the constant value of 180 W m\(^{-2}\) and \( dT_c / dt \) becomes the free variable through a modified version of equation (17), namely

\[
C_c \frac{dT_c}{dt} = Q - Q_v - \frac{T_c - T_a}{R_a} - \frac{p_c - p_a}{Z_a}.
\]

Since this is no longer a steady-state equation, there is no simple and analogous circuit diagram. The constants used in region VI with equation (18) are given in Table 6.

### Table 6. Variables and constants for region VI using equation (18).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( dT_c / dt )</td>
<td>variable</td>
<td>Tendency of core temperature</td>
</tr>
<tr>
<td>( T_c )</td>
<td>310 K</td>
<td>Initial core temperature</td>
</tr>
<tr>
<td>( C_c )</td>
<td>( M_c \cdot c_{pc} / A )</td>
<td>Heat capacity of the core per skin area</td>
</tr>
<tr>
<td>( p_c )</td>
<td>( \phi_{salt} \cdot p'(T_c) )</td>
<td>Core vapor pressure</td>
</tr>
<tr>
<td>( R_a )</td>
<td>( \left[ \phi_{rad} \cdot e \cdot \sigma \cdot \left( T_c^2 + T_a^2 \right) / \left( T_c + T_a \right) + h_c \right]^{-1} )</td>
<td>Resistance to heat transfer through the boundary layer of air in contact with the skin</td>
</tr>
<tr>
<td>( Z_a )</td>
<td>( \left( 60.6 \text{ Pa K}^{-1} \right) / h_c )</td>
<td>Resistance to water transfer through the boundary layer of air in contact with the skin (Steadman 1979)</td>
</tr>
<tr>
<td>( h_c )</td>
<td>12.3 W K(^{-1}) m(^{-2})</td>
<td>Heat transfer coefficient between surface of exposed skin and air (Steadman 1979)</td>
</tr>
<tr>
<td>( \phi_{rad} )</td>
<td>0.80</td>
<td>Effective fraction of exposed skin exchanging longwave radiation with air (or surfaces with temperature ( T_a )) (Steadman 1979)</td>
</tr>
<tr>
<td>( \epsilon )</td>
<td>0.97</td>
<td>Longwave emissivity of exposed skin (Steadman 1979)</td>
</tr>
</tbody>
</table>

#### e. Summary of the Derivations

Here, we summarize the preceding derivations. Recall that \( R_f \) is proportional to the clothing thickness and \( R_s \) is inversely related to the skin blood flow. We refer to Steadman’s clothed solutions (with variable clothing thickness and constant skin blood flow) as region III and Steadman’s naked solutions (with variable skin blood flow) as region IV. The transition from region III to IV happens at a Heat Index of about 298 K, at which the clothing thickness becomes zero. Moving from region III into colder temperatures, the existing Heat Index becomes undefined because Steadman assumes a fixed reference vapor-pressure of 1.6 kPa, which would exceed the saturation pressure at an air temperature less than \( p^{-1} (1.6 \text{kPa}) = 287 \text{ K} \), where \( p^{-1} \) is the inverse function of the saturation vapor pressure given by equation (9). To extend the Heat Index to cold regimes, we define a region II where the clothing thickness is still variable, but the reference vapor pressure is set to the Heat Index’s saturation vapor pressure rather than 1.6 kPa. The transition from region III to II thus occurs at a Heat Index of 287 K. At sufficiently low air temperatures, the clothing thickness becomes
The Heat Index as a function of the air temperature and relative humidity. Red lines separate regions IV, V, and VI. The Heat Index was previously undefined in regions I and II (not shown here) and in regions V and VI.

Moving from region IV into hotter temperatures, the existing Heat Index becomes undefined because Steadman equates the skin’s evaporation rate to the sweating rate. When the air temperature is sufficiently high, this causes the skin’s vapor pressure to exceed its saturation value. By allowing sweat to drip off the skin, we are able to extend the definition of the Heat Index into higher-temperature regimes. To do so, we define a region V where the skin blood flow is still variable, but the skin’s vapor pressure is equal to its saturation vapor pressure. To accommodate this new constraint in region V, we remove the mass-conservation equation for the skin’s water budget; physically, this allows excess water to drip off the sweat-soaked skin. Note that the transition from region IV to V occurs when equations (16a) and (16b) give the same skin vapor pressure, and this does not correspond to a single Heat Index, but a range of Heat Indices from 308.23 to 333.39 K. For sufficiently hot and humid conditions, the skin blood flow becomes infinite, making the temperature of the skin equal to that of the core. We call this the boundary between regions V and VI, which occurs at a Heat Index of 345 K. In region VI, it is impossible to maintain a healthy core temperature without a reduction in the metabolic rate $Q$, a new source of internal cooling, or growth in the core temperature. The Heat Index is then defined as the temperature (at the reference pressure of 1.6 kPa) that would give the same variable $Q$ with $dT_c/dt = 0$ or, equivalently, the temperature at the reference pressure that would give the same $dT_c/dt$ with the reference $Q$. Sample values of the extended Heat Index in regions IV through VI are shown in Figure 8.

f. Comparisons with the Polynomial Fit

For compatibility with Steadman’s Heat Index, we use all of the same parameter values, except that we replace some of Steadman’s linearized equations with the full $T^4$ dependence for longwave radiation, a formal expression of ventilation cooling (equation 8), and a more accurate formula for saturation vapor pressure of water (or of ice, when the temperature

\footnote{To hundredths of a degree, the Heat Index values separating regions I through VI are 238.49, 287.16, 298.44, a range from 308.23 to 333.39, and 344.65 K, respectively. Although the Heat Index can be calculated to this precision or higher, we will henceforth report the Heat Index as an integer value.}
The differences between Steadman’s Heat Index and (left) the polynomial fit of Rothfusz (1990), (middle) the Rothfusz polynomial fit with adjustments (National Weather Service 2014), and (right) our extended Heat Index. Steadman’s Heat Index is taken directly from Table 2 of Steadman (1979), omitting the undefined Heat Index (including the value given there in parentheses).
3. Physical Interpretation of the Heat Index

By construction, each value of the Heat Index maps to a unique value of a physical variable. In region I, that variable is $\phi$, which describes the fraction of the body that must be fully insulated to maintain a core temperature of 310 K. In regions II and III, the variable is $R_f$, which describes the thickness of clothing required (over 84% of the body) to keep...
the core temperature at 310 K; \( R_f \) is proportional to the clothing thickness \( d \) via (Steadman 1979)

\[
R_f = \left(16.7 \text{ m K W}^{-1}\right) d. \tag{19}
\]

In regions IV and V, the variable is \( R_s \), which describes the skin blood flow required to keep the core at 310 K; the relation between \( R_s \) and the skin blood flow \( \dot{V} \) is (Gagge et al. 1972)

\[
\frac{1}{R_s} = \frac{1}{R_{s0}} + \rho c \dot{V} / A, \tag{20}
\]

where \( R_{s0} = 0.189 \text{ m}^2 \text{ K W}^{-1} \) is the heat transfer resistance of the tissue per skin area, \( \rho = 1000 \text{ kg m}^{-3} \) is the density of blood, \( c = 4184 \text{ J kg}^{-1} \text{ K}^{-1} \) is the specific heat capacity of blood, and \( A \) is the skin area as given in Table 1. In region VI, the variable is \( dT_c / dt \), which describes how quickly the core temperature is rising above its ideal value of 310 K.

The first three rows of Figure 11 plot the clothing fraction, clothing thickness, and skin blood flow as functions of the Heat Index in regions I to V. At the hot end of region V, the blood flow is so high that it pegs the skin temperature to that of the core. At this point, the cooling effects of perspiration and blood flow have been maxed out. In region VI, it is not possible to maintain a healthy core temperature of 310 K with the walking metabolic rate of 180 W m\(^{-2}\), and so \( dT_c / dt \) is positive. While unhealthy, a positive \( dT_c / dt \) is not necessarily fatal in a young, healthy adult if the core temperature equilibrates below the critical thermal maximum of 315 K, which is commonly used as the threshold for heat death (Ferris et al. 1938; Bouchama and Knochel 2002). As shown in the next subsection, the equilibrated \( T_c \) is a function only of the Heat Index, as opposed to a more general function of air temperature and humidity. As shown in the fourth row of Figure 11, the equilibrium core temperature enters the range for heat exhaustion, heat stroke, and heat death (\( T_c > 310, 313, \) and 315 K) (Bouchama and Knochel 2002) at Heat Indices of 345, 357, and 366 K\(^2\). For a sustained Heat Index above 366 K, it is not a question of whether a fatal core temperature will be reached, but how soon it will be reached. As also shown in the next subsection, the time it takes \( T_c \) to rise from 310 to 315 K is also a function only of the Heat Index; this duration is plotted in the fifth row of Figure 11. Many studies have used a wet-bulb temperature of 35 °C as a threshold value that is fatal to humans (Sherwood and Huber 2010; Pal and Eltahir 2016; Frieling et al. 2017; Raymond et al. 2020). In reality, each Heat Index corresponds to a range of wet-bulb temperatures: the fatal Heat Index of 366 K corresponds to wet-bulb temperatures from 32 to 38 °C.

\[ More precise values are 344.65, 357.42, and 366.44 \text{ K}, respectively.\]
Fig. 11. The human condition as a function of the Heat Index.
Functions of the Heat Index in region VI

Here, we show that, in region IV, the equilibrium core temperature $\bar{T}_c$ and the time $\tau$ it takes the core to get to the critical thermal maximum of 315 K are functions only of the Heat Index. Previous work has shown that the polynomial extrapolated Heat Index is highly correlated to the equilibrium core temperature (Santee and Wallace 2005). With the analytic extension of the Heat Index as done in this paper, the relation is made exact.

We start with equation (18), which can be written as

$$f(T_c,T_a,p_a) \equiv C_c \frac{dT_c}{dt}$$  \hspace{1cm} (21)

$$= Q - \eta Q \left\{ c_{pa}(T_c - T_a) + \frac{L \hat{R}_a}{R_v p} \left[ \phi_{salt} p^*(T_c) - p_a \right] \right\}$$  \hspace{1cm} (22)

$$- \phi_{rad} \epsilon \sigma (T_c^4 - T_a^4) - h_c(T_c - T_a) - \frac{\phi_{salt} p^*(T_c) - p_a}{Z_a}$$  \hspace{1cm} (23)

$$= Q - \eta Q c_{pa} T_c - \eta Q \frac{L \hat{R}_a}{R_v p} \phi_{salt} p^*(T_c) - \phi_{rad} \epsilon \sigma T_c^4 - h_c T_c - \frac{\phi_{salt} p^*(T_c)}{Z_a}$$  \hspace{1cm} (24)

$$= g(T_c)$$

$$g(T_c) + h(T_a) + k(p_a) + g(T_c) = g(T_c) + h(T_c) + k(p_c) + g(T_c) = g(T_c) + h(T_c) + k(p_c)$$

Adding $g(T_c) + h(T_a) + k(p_a)$ to both sides, we get

$$f(T_c,T_a,p_a) = f(T_c,T_a,p_a)$$  \hspace{1cm} (27)

which holds for arbitrary $T_c$. Next, by definition, the equilibrium core temperature $\bar{T}_c$ satisfies $f(\bar{T}_c,T_a,p_a) = 0$, so using equation (27), we can write this as $f(\bar{T}_c,T_a,p_a) = 0$, which can be solved for $\bar{T}_c$ in terms of $T$. In other words, $\bar{T}_c$ is a function only of the Heat Index $T$, as opposed to having some other functional dependence on $T_a$ and $p_a$. Similarly, let us define $T_1$ to be the time it takes the core to increase in temperature from $T_c = 310$ K to the critical thermal maximum of $T_c = 315$ K. By rearrangement of equation (21), we can write this as

$$\tau = \int_{T_c}^{T_1} \left[ \frac{C_c dT_c}{f(T_c,T_a,p_a)} \right]$$  \hspace{1cm} (28)

$$= \int_{T_c}^{T_1} \left[ \frac{C_c dT_c}{f(T_c,T_a,p_a)} \right]$$  \hspace{1cm} (29)

where we have used (27) in the last line. Therefore, $\tau$ is a function only of the Heat Index $T$.

4. Validity of the Ideal-Human Assumption

Steadman’s model is idealized in many ways: it assumes that the human is doing no heavy labor, has unrestricted access to drinking water, has a perfect system of thermal regulation, and has no modesty (disrobing as needed to maximize thermal comfort). Since the Heat Index is constructed from a best-case scenario — a perfect human responding
in an ideal way – it serves as a robust lower bound on the physiological consequences of high heat and humidity. In our
extension of the Heat Index, we maintain this “best-case scenario” approach by imposing no limits on the skin blood
flow or sweat rate. As shown in the next two subsections, imposing realistic bounds on the skin blood flow and sweat
rate changes the apparent temperature by no more than a few degrees.

Similarly, the ambient condition of the Steadman model is also idealized: it assumes the human is under the shade
with a constant breeze. When the human stays under the sunlight with a lower wind speed, the body can be warmed
up significantly, depending on the amount of shortwave radiation absorbed and the amount of reduced evaporation rate.
Therefore, 366 K can be considered a conservative upper bound on the Heat Index that can be survived with sustained
exposure. In reality, with a diverse population in diverse circumstances, the fatality rate will climb to unacceptable levels
well before the Heat Index reaches such a value.

a. Finite Skin Blood Flow

In the model of thermoregulation, we assume the skin blood flow can be made as large as needed, all the way up to
infinite flow (equivalently, \( R_s = 0 \)). In reality, the largest skin blood flow recorded in the literature is \( 7.8 \text{ L min}^{-1} \) (Rowell 1974; Simmons et al. 2011), which, using equation 20, corresponds to \( R_s = 0.004 \text{ m}^2 \text{ K W}^{-1} \). Although our extension of Steadman’s model has intentionally maintained its ideal nature, we could have imposed this upper bound on the skin blood flow and defined the extended Heat Index accordingly. This would make the hot boundary of region V retreat to lower temperatures, albeit subtly as shown in Figure 12. From equation 14, a non-zero \( R_s \) implies there must exist a finite temperature difference between the core and the skin, and so in region VI, equation 18 is replaced with

\[
C_e \frac{dT_c}{dt} = Q - Q_v - \frac{T_c - T_s}{R_s} + \frac{\phi_{salt} p_s(T_s) - p_a}{Z_a},
\]

where \( R_s \) is fixed at 0.004 m² K W⁻¹. We can solve the two equations for \( dT_c / dt \), and the Heat Index is defined as the air temperature \( T_a \) that would give the same \( dT_c / dt \) at \( p_a = p_{a0} \). With the modification, the Heat Index changes, but by less than 2 K, and with changes approaching 2 K only at the otherworldly conditions of saturated air at a temperature of 360 K (87 °C, 188 °F) (see Figure 12). Therefore, we conclude that using infinite skin blood flow does not make a significant difference compared to using a realistic bounded skin blood flow.

b. Finite Sweat Rate

Steadman’s human model also assumes that the sweat rate can reach any desired value to keep the body cool. However,
a human has a maximum sweat rate of about 2 – 4 L hour⁻¹ (Mack and Nadel 2011). We can check, however, if the
model would ever require a sweat rate higher than this limit. Using the mass transfer term \( (p_s - p_a)/Z_a \) in each region,
we can plot contours of the sweat rate on temperature-humidity space. Referring to Figure 13, we see that the maximum
sweat rate occurs at around \( T_a = 360 \text{ K} \) and RH = 0, and has the value of 3.3 L hour⁻¹. Therefore, only in this extreme
circumstance does the model generate a sweat rate that is in the vicinity of the documented maximum of 2.4 L hour⁻¹.
Note that the negative sweat rate in other circumstances means that the environmental vapor condenses onto the skin,
releasing latent heat to the human body. In these situations, sweat is unable to cool the body since the ambient vapor
pressure is higher than that at the skin.

5. Change in the Heat Index in Warming Scenarios

For the summer time at the ARM SGP site with a previously undefined Heat Index (due to high temperature and
humidity) as shown in Figure 1, we can now calculate the Heat Index and its distribution, which is shown in Figure 14.
Note that the transition from region IV to the previously undefined region V occurs at Heat Indices from 308 K to 333
K, and this range is thus shaded in grey color with gradient. In the current climate from year 2012 to 2021, inclusive,
the maximum Heat Index in the summer time is right around the boundary of region V, where the body has maximized
its capacity for evaporative cooling, with excess sweat dripping off the skin.

To illustrate the change in the Heat Index under different warming scenarios, two other distributions are plotted by
adding either 5 K (blue) or 10 K (dark blue) to the SGP summer-time temperatures while keeping the relative humidities
fixed. The change in the Heat Index is not a simple translation as the distribution in temperature-humidity space (see
Figure 1), but has a nonlinear response to warming. In region V, the only thermoregulatory mechanism left to the body

12. Change in the Heat Index if we set an upper bound of 7.8 L min\(^{-1}\) \((R_s = 0.004 \text{ m}^2 \text{ K W}^{-1})\) on the skin blood flow. The black curves separate the extended Heat Index regions with unbounded skin blood flow. Note that the right-most black curve separating regions V and VI is the constant \(R_s = 0\) curve. The red curve is the constant \(R_s = 0.004 \text{ m}^2 \text{ K W}^{-1}\) curve, corresponding to a skin blood flow of 7.8 L min\(^{-1}\). The color scale shows the change in the Heat Index, which only reaches as high as 2 K for saturated air of a temperature of 360 K (87 °C, 188 °F).

13. The blue contours show the sweat rate of the human model with units of liters per hour. Negative values represent condensation rates of the ambient vapor onto the skin. Black curves separate the regions of the Heat Index as defined before. The color scale shows the value of the Heat Index within \(0 \leq T_a \leq 360 \text{ K}\) and \(0 \leq \text{RH} \leq 1\).

is to crank up the skin blood flow, altering the temperature of its skin, which is, in practice, limited to a range of only a few Kelvin. Therefore, this adaptation is exhausted within only a few Kelvin of warming, throwing the body into region VI. As a consequence, warming the SGP air temperatures by 10 K increases the maximum Heat Index by 40 K. In this
scenario, 12% of the time has a Heat Index above 345 K, which guarantees heat exhaustion: even for an ideal human at rest in the shade with ample water, their core temperature would be forced to rise above 310 K.

![Distribution of the Heat Index at the ARM SGP site from one-minute measurements of temperature and humidity during JJA 2012-2021. (light blue) Same, but adding 5 K and 10 K to the temperatures while keeping the relative humidities unchanged. The grey region with gradient shows the range of Heat Indices where region IV transitions to region V. (The transition occurs within a finite range of Heat Index from 308 K to 333 K, and therefore is represented by the grey color with gradient.)

Fig. 14. (light blue) Distribution of the Heat Index at the ARM SGP site from one-minute measurements of temperature and humidity during JJA 2012-2021. (blue and dark blue) Same, but adding 5 K and 10 K to the temperatures while keeping the relative humidities unchanged. The grey region with gradient shows the range of Heat Indices where region IV transitions to region V. (The transition occurs within a finite range of Heat Index from 308 K to 333 K, and therefore is represented by the grey color with gradient.)

6. Conclusion

We have extended the definition of the Heat Index so that it applies to a much wider range of temperature and humidity, while retaining backwards compatibility. As in Steadman’s original definition, the underlying model of thermoregulation represents a human with optimal physiology (e.g., unlimited rates of sweating and skin blood flow) and behavior (e.g., seeking shade and disrobing as needed). Each Heat Index value corresponds to a unique physiological state that specifies the clothing fraction, clothing thickness, skin blood flow rate, and the rate of change in the core temperature. In physiological states for which the time derivative of the core temperature is positive, that rate can be mapped to an equilibrium core temperature or the time needed to reach the fatal core temperature.

The correspondence between the Heat Index and the physiological state allows us to assess future habitability under different warming scenarios. Even for a very fit individual (approaching the optimal human being assumed in the thermoregulation model), the rate at which a human can expel heat is still constrained by physical laws that govern, for example, heat conduction and the evaporation of water. In a sufficiently hot and humid environment, the human body runs out of tricks for regulating its core temperature, leading to sickness or death.

Both the original Heat Index and the extended Heat Index presented here are constructed from a model of a human with optimal physiology and behavior. Therefore, a suitable interpretation of the Heat Index is that it approximates the apparent temperature for a young, healthy adult. In this regard, the mapping given here from Heat Index to physiological response (e.g., exhaustion, stroke, or death) should be considered a best-case scenario that serves as a lower bound on the health effects for any real individual. It should be anticipated that Heat Index values below the nominally fatal value of 366 K may be fatal for a large fraction, if not a majority, of the population.
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Data availability statement. The DOE ARM data can be downloaded from https://www.arm.gov/capabilities/observatories/sgp.

APPENDIX A

Numerical solutions in regions I-VI

To solve the algebraic equations presented in the paper, the following procedures are used.

a. Numerical solution in regions II and III

We use the equations (1–7) to solve for \( R_f \) as follows. First, use (5) to solve for \( p_s \),

\[
p_s = \frac{Z_a p_c + Z_s p_a}{Z_a + Z_s}.
\]

Substituting into equation (2) and noting that \( R_a \) has a nonlinear dependence on \( T_s \) (see Table 2), we can solve (2) for \( T_s \) using a root solver. We then solve for \( \overline{T}_s \) using equation (1). The remaining unknowns are \( p_f, T_f, \overline{p}_s, \) and \( R_f \). Using equation (4), we can write \( R_f \) in terms of \( T_f \) as

\[
R_f = \frac{\overline{T}_s - T_f}{T_f - T_a}.
\]

We can use equations (6) and (7) to write \( \overline{p}_s \) and \( p_f \) in terms of \( R_f \) as

\[
\overline{p}_s = \frac{(Z_a + r R_f) p_c + Z_s p_a}{Z_a + r R_f + Z_s},
\]

\[
p_f = \frac{Z_a p_c + (r R_f + Z_s) p_a}{Z_a + r R_f + Z_s}.
\]

Substituting the expression for \( R_f \) into these last two equations, we now have \( R_f, \overline{p}_s, \) and \( p_f \) as functions of \( T_f \). Substituting all three of these expressions into equation (3), we can solve for \( T_f \) using a root solver. That then gives us \( R_f, \overline{p}_s, \) and \( p_f \).

b. Numerical solution in region I

We can solve equations (11–13) for \( \phi \) as follows. First, use (13) to solve for \( p_s \),

\[
p_s = \frac{Z_a p_c + Z_s p_a}{Z_a + Z_s}.
\]

Substituting into equation (12), we get

\[
0 = \frac{T_c - T_s}{R_s} - \frac{T_s - T_a}{R_a} - \frac{p_c - p_a}{Z_a + Z_s}.
\]

(A3)

Since \( R_a \) depends on \( T_s \), this must be solved for \( T_s \) using a root solver. Once \( T_s \) is obtained in this way, \( \phi \) can be obtained from equation (11) as

\[
\phi = 1 - R_s \frac{Q - Q_v}{T_c - T_s}.
\]
We define the Heat Index as the $T_a$ that gives the same $\phi$ for $p_a = \min[p_{a0}, p^*(T_a)]$, which, since $p^*(T_a)$ is always less than $p_{a0}$ in region I, is simply $p^*(T_a)$. This is calculated by using a root solver to find the $T_a$ that gives, using the procedure above, the correct $\phi$.

c. Numerical solution in regions IV and V

We can solve equations (14–16) for $R_s$ as follows. First, we solve (14) for $T_s$, which gives $T_s$ as a function of $R_s$,

$$T_s = T_c - (Q - Q_v) R_s.$$ 

Plugging this into (16), and noting that $Z_s$ is a function of $R_s$, we get $p_s$ as an explicit function of $R_s$. Therefore, we can write all the terms of (15) as explicit functions of $R_s$, for which we can then find using a root solver. We then define the Heat Index as the $T_a$ that gives the same $R_s$ for $p_a = p_{a0}$ at $T_c = 310$ K. This is calculated by using a root solver to find the $T_a$ that gives, using the procedure above, the correct $R_s$.

d. Numerical solution in region VI

Given $T_a$ and $p_a$, equation (17) provides an explicit expression for $dT_c/dt$. We then define the Heat Index as the $T_a$ that gives the same $dT_c/dt$ for $p_a = p_{a0}$. Since $R_a$ depends nonlinearly on $T_a$, equation (17) is solved for this $T_a$ using a root solver.

APPENDIX B

Text of National Weather Service (2014)

The following is the content of the web site that gives the polynomial fit used by the NWS for calculating the Heat Index (National Weather Service 2014). The web site was described as last modified on May 28, 2014 when it was accessed on February 16, 2022. The content has been lightly edited to present the equations with standard mathematical formatting.

The computation of the heat index is a refinement of a result obtained by multiple regression analysis carried out by Lans P. Rothfusz and described in a 1990 National Weather Service (NWS) Technical Attachment (SR 90-23). The regression equation of Rothfusz is

$$HI = -42.379 + 2.04901523 T + 10.14333127 RH - 0.22475541 T \cdot RH - 0.00683783 T^2$$

$$- 0.05481717 RH^2 + 0.01228747 T^2 \cdot RH + 0.000852827 T^3 \cdot RH^2 - 0.00000199 T^2 RH^2,$$

where $T$ is temperature in degrees F and RH is relative humidity in percent. HI is the heat index expressed as an apparent temperature in degrees F. If the RH is less than 13% and the temperature is between 80 and 112 degrees F, then the following adjustment is subtracted from HI:

$$ADJUSTMENT = \frac{13 - RH}{4} \sqrt{\frac{17 - |T - 95|}{17}},$$

On the other hand, if the RH is greater than 85% and the temperature is between 80 and 87 degrees F, then the following adjustment is added to HI:

$$ADJUSTMENT = \frac{RH - 85}{10} \frac{87 - T}{5}.$$

The Rothfusz regression is not appropriate when conditions of temperature and humidity warrant a heat index value below about 80 degrees F. In those cases, a simpler formula is applied to calculate values consistent with Steadman’s results:

$$HI = 0.5 \left[ T + 61.0 + 1.2(T - 68.0) + 0.094 RH \right].$$

In practice, the simple formula is computed first and the result averaged with the temperature. If this heat index value is 80 degrees F or higher, the full regression equation along with any adjustment as described above is
applied. The Rothfusz regression is not valid for extreme temperature and relative humidity conditions beyond the range of data considered by Steadman.

References


Rothfusz, L. P., 1990: The Heat Index “equation” (or, more than you ever wanted to know about Heat Index). Technical Attachment SR 90-23, NWS Southern Region Headquarters, Forth Worth, TX.


