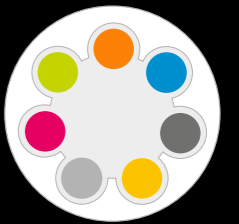


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▶ Sweat production

Measurement of temperature and humidity changes relative to perspiration





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Sweat production

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Sweat production

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Objective



The purpose of this activity is to study our body's cooling system while measuring skin temperature and sweat production. We will create a hypothesis and proceed to test it using the Labdisc humidity and temperature sensors.

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Introduction and theory



The aim of the introduction is to focus students on the subject of the class by refreshing acquired knowledge and asking questions which can encourage research development. Then, key concepts of the theoretical framework, which will be used by the students during the class are taught.

Introduction

Have you ever experienced very high temperatures or felt extreme stress? Your body will have responded by exuding little drops of water through the pores of your skin.

Usually we think of this as unpleasant or irritating because it makes our clothes wet and can even make us smell bad. However, perspiration is a very important physiological process that is vital in maintaining our body temperature via the evaporation of water for thermoregulation.



In what types of situation do we usually produce a lot of sweat?

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Measurement of temperature and humidity changes relative to perspiration

Introduction and theory



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How does it feel when the sweat evaporates on your skin?

Carry out the experiment activity with your class so that at the end you'll be able to answer the following question:

?

During the process of perspiration what is the relationship between the humidity of a body and environmental temperature?

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Introduction and theory



Theoretical

Perspiration is a physiological mechanism used by plants and animals for various functions like excretion of salts, toxins and other waste products. In plants, the process of excess water disposal produced after photosynthesis or in a hot environment is called transpiration. These organisms are able to control this mechanism by blocking the stomata (microscopic pores on the epidermis of land plants, which also allows gas exchange processes). This way, plants are able to avoid water losses due to evapotranspiration. In some animals, such as humans, this moisture is called sweat. Sweat is exuded through the pores of the skin, eliminating toxins through a body reflex that maintains body temperature, in order to keep stable the normal metabolic functions of the cells.

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Introduction and theory



The molecular structure of water has very unique chemical and physical properties. One of them is the high specific heat index, where water can absorb a lot of heat before it raises its temperature (this property is called thermal inertia). To increase or decrease only one degree centigrade of temperature, water has to absorb or liberate a lot of thermal energy. To change the physical phase from liquid to gas, it liberates another quantity of energy (latent heat) without changing its temperature.

Previous characteristics are important because they cause impact in the environmental temperature, when considering the environmental humidity as a large amount of water molecules suspended in the air. If we reach some point in the steam saturation curve, water starts to condense without changing its temperature.

We can conclude that water acts as a temperature regulator between the liquid and the gas phase, transferring slowly the heat from one to the other, until it reaches a thermal equilibrium.

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Introduction and theory



Now students are encouraged to raise a hypothesis which must be tested with an experiment.



What do you think happens with humidity and temperature of the air surrounding a body that sweats profusely?

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Activity description



During this activity we will isolate a system, consisting of a student's hand and the Labdisc, from the environment using a plastic bag and adhesive tape. For 10 minutes, we will monitor the environmental temperature and humidity inside the bag with the GlobiLab software, observing a graph showing the variations of the parameters mentioned earlier. Students should relate the physiological response, indicated by the perspiration process, to the environmental humidity and temperature variations. They should understand the importance of water as a natural temperature regulator between two different environments.

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Resources and materials



- 1 Labdisc
- Labdisc external temperature probe
- Plastic bag
- Adhesive tape



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
Measurement of temperature and humidity changes relative to perspiration

Using the Labdisc



a. Using the Labdisc

To perform the measurements with the Labdisc environmental humidity and temperature sensors, the Labdisc must be configured according to the following steps:

- 1 Turn on the Labdisc by pressing 
- 2 If your computer supports Bluetooth, we recommend that you use wireless communication with the Labdisc. If your computer does not support Bluetooth, you may use the USB cable for USB communication between the computer and the Labdisc. Please refer to the Quick Start Guide, supplied with the Labdisc to learn how to set the Bluetooth communication and pair your Labdisc with the computer.
- 3 Open the GlobiLab program


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
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Measurement of temperature and humidity changes relative to perspiration

Using the Labdisc



- 4 When using Bluetooth communication – right click on the Bluetooth icon in the lower right corner of the GlobiLab's screen and select the Labdisc you are using. The icon will change from grey to blue indicating that the Labdisc and the computer are now connected via Bluetooth communication .

In order to use USB communication, connect the Labdisc and the computer with the USB cable supplied in the Labdisc box. Click on the USB icon at the bottom right corner of the software screen. This icon will turn blue, indicating that the Labdisc is connected to the computer via USB .


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Using the Labdisc



- 5 Click on the  button to configure the Labdisc. On the “Logger setup” window, select the external temperature and humidity sensors. Select “1/sec” in “rate” and 10000 in “samples”.



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
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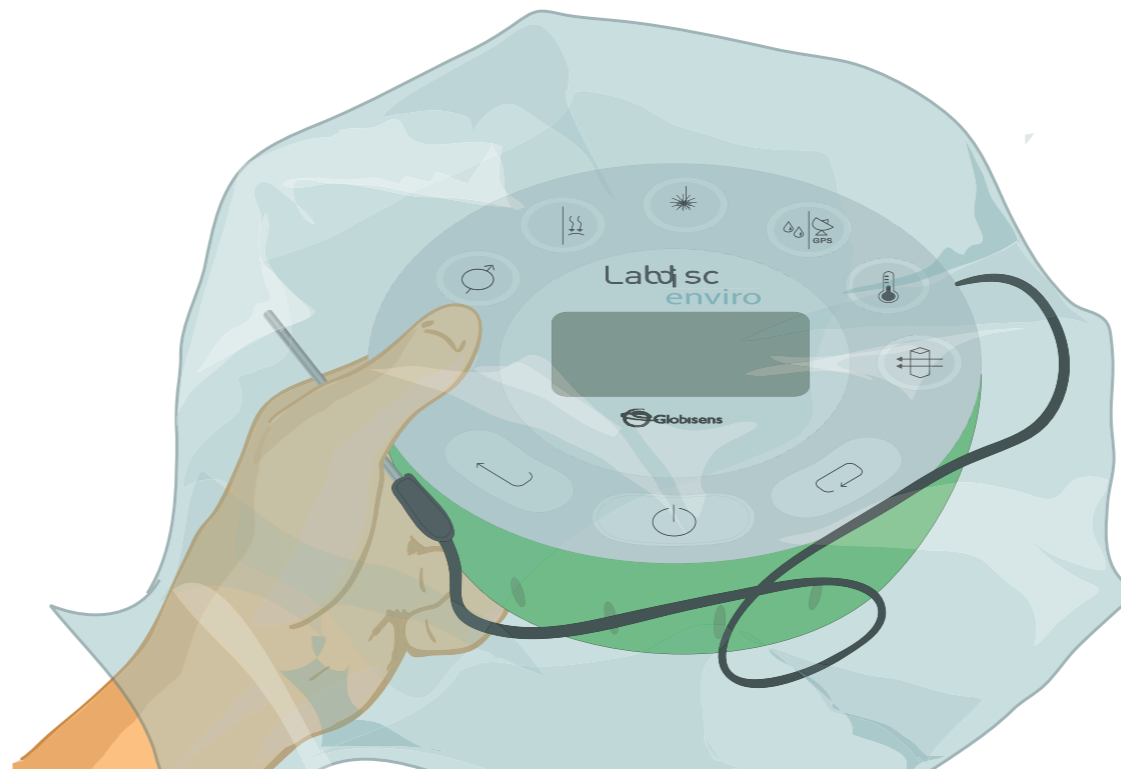
Measurement of temperature and humidity changes relative to perspiration

Experiment



The following steps explain how to perform the experiment:

- 1 Hold the Labdisc in one hand
- 2 Hold the external temperature probe tip between two fingers
- 3 Start measuring by pressing 
- 4 Cover your hand and the Labdisc with the plastic bag




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Measurement of temperature and humidity changes relative to perspiration

Experiment



- 5 Seal the system with the adhesive tape
- 6 Record your sensations and observations during the experiment
- 7 Wait 10 minutes to remove the bag
- 8 Stop the Labdisc by pressing  in the software

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

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Measurement of temperature and humidity changes relative to perspiration

Results and analysis



The following steps explain how to analyze the experiment results.

- 1 Observe the graph displayed on the screen
- 2 Identify the maximum value and the stabilization value of the humidity and temperature curves, respectively
- 3 Activate the markers  and select the points on each curve. If you want, label each one by pressing .

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Sweat production

Measurement of temperature and humidity changes relative to perspiration

Results and analysis



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What similarities did you find between the temperature and humidity curves? Explain.

?

How would you explain the time delay between the maximum values of both curves?

?

How did the results of the graph relate to the sensations your hand felt during the experiment?

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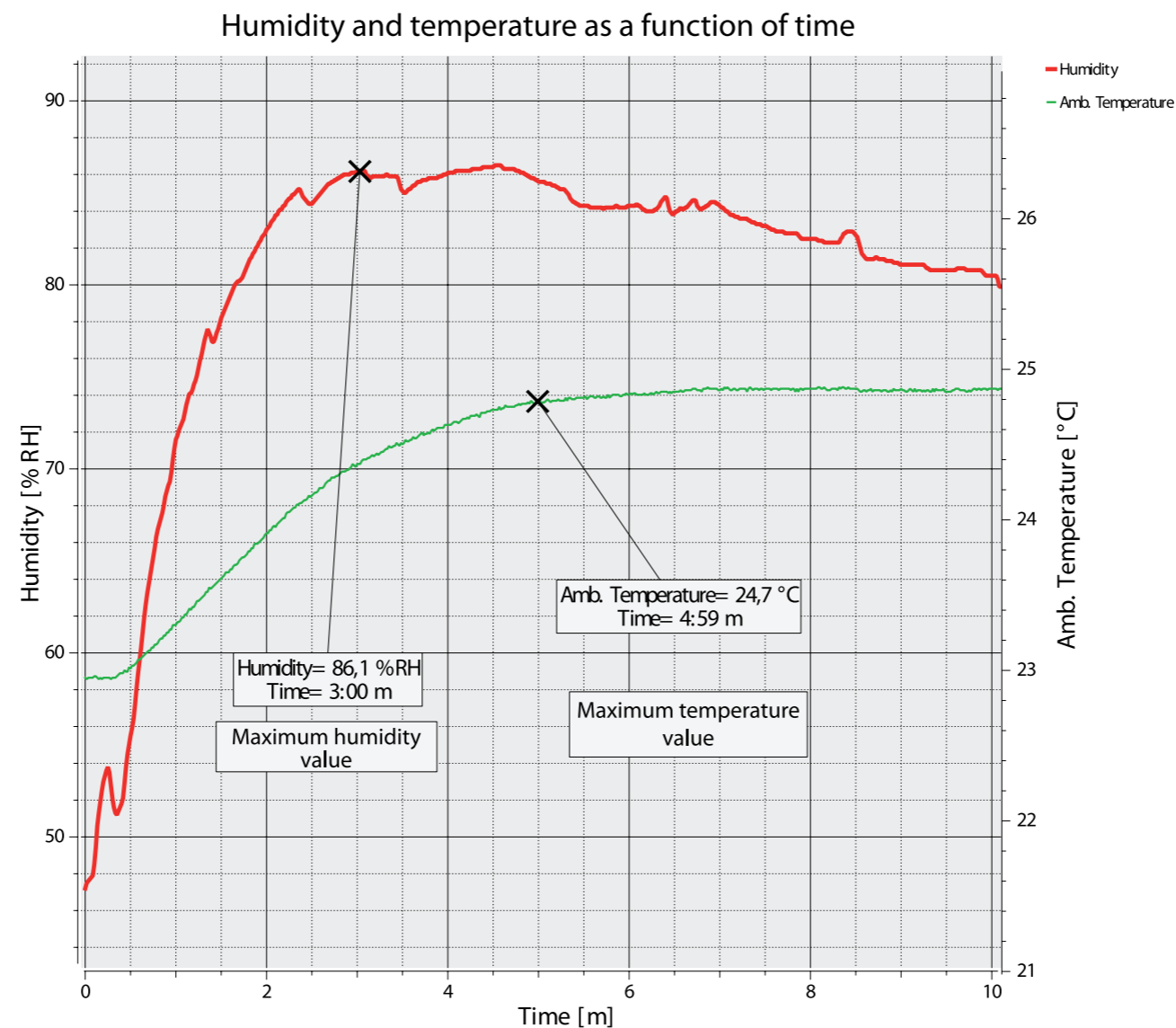
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Measurement of temperature and humidity changes relative to perspiration

Results and analysis



The graphs below should be similar to the one the students came up with.



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Conclusions



Hereafter are presented some questions and answers which should be developed by the students in order to elaborate their conclusions.

?

How does the humidity vary inside the plastic bag from the moment the temperature starts to rise?

Students should recognize the moment at which the temperature starts to rise (around = ½ minute) by observing the graph. In this moment, the humidity curve suddenly starts to elevate, meaning the amount of water molecules in the air begin to rise inside the bag.

?

What happens with the environmental temperature from the moment at which the relative humidity reaches its maximum value? Explain.

Students should recognize that starting from the moment at which humidity reaches its maximum point (around t= 3 minutes), the temperature curve changes its variation rate. The temperature continues rising but the slope decreases with time, i.e. it gets hotter, but at a slower rate.

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Measurement of temperature and humidity changes relative to perspiration

Conclusions



Why do you think the temperature rises in same the time period in which the humidity reached the maximum value?

Students should think about the heat increase as the hand is covered with a plastic bag, preventing the sweat vapors from releasing into the air. This stops the evaporation process, which is the mechanism that cools our hand.



Why do you think the humidity falls compared to temperature, during the last period of time?

In the last period of time, the water molecule concentration inside the plastic bag falls. This happens because it reaches a steam saturation point, and starts to condense water back to the liquid phase. It is important to mention that the temperature keeps constant because it has already achieved a thermal equilibrium with the steam, before starting the condensation process.

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Measurement of temperature and humidity changes relative to perspiration

Conclusions



Students should reach following conclusions:

Students should understand that the skin of the hand reaches a thermal equilibrium with the surrounding air, by the following processes:

Heat transfer: The transfer of heat in the form of radiation, from the hand to the air. Because of this process, the air temperature rises, triggering sweat production. The sweat exuded through the skin is at the same temperature as the rest of the body.

Sweat evaporation inside the bag: The space inside the bag gets full of steam with the body-temperature, rising the temperature of the bag.

Heat transfer: The transfer of heat between the steam and the air, reaching a thermal equilibrium, raising the temperature of the bag.

Air saturation: The process of condensation causes a decrease in humidity, without causing a drop in environmental temperature.

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Activities for further application



The aim of this section is that the students can extrapolate the acquired knowledge during this class through the application of it in different contexts and situations. Furthermore, it is intended that students wonder and present possible explanations to the experimentally observed phenomena.

Further questions:



What would you do to cool down the road surface on a sunny day?

Students should suggest wetting the road surface with cold water, so that both materials may achieve a thermal equilibrium. This way, the water would absorb a great amount of thermal energy without significantly raising its temperature.

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Measurement of temperature and humidity changes relative to perspiration

Activities for further application



How would you explain that the water in the pool feels warmer at night than during the afternoon?

Students should relate this question to the thermal inertia of water. According to this concept, the pool will absorb heat all day from the sun to achieve a thermal equilibrium. During the night it will lose the heat very slowly to reach a thermal equilibrium with the cold night air.



Why is it dangerous to submerge in very cold water? Explain.

Students should point out that our body is composed mainly of water, being able to absorb or emit a lot of heat without changing its temperature very much. The danger of submerging completely in cold water is hypothermia, due to a great heat transfer to the cold water in order to reach thermal equilibrium.

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▶ Sweat production

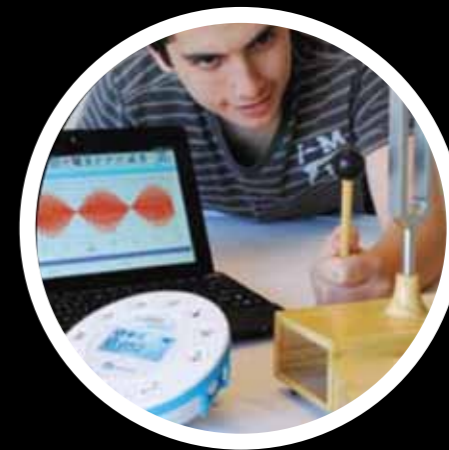
Measurement of temperature and humidity changes relative to perspiration

Activities for further application



How would you explain the low temperature variations in coastal areas?

Students should mention the great concentration of water particles in the coastal atmosphere due to proximity to the sea. This acts as a temperature buffer because of the property of absorbing or emitting heat according to environmental conditions during the year.



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