University of New Hampshire

University of New Hampshire Scholars' Repository

Day 02 Jan 22 Sixteenth Century Ideas. Physiology of temperature sensation.

Fire and Ice

2016

2.0.G Message End of Day

Christopher F. Bauer University of New Hampshire, Christopher.Bauer@unh.edu

Follow this and additional works at: https://scholars.unh.edu/day2

Recommended Citation

Bauer, Christopher F., "2.0.G Message End of Day" (2016). *Day 02 Jan 22 Sixteenth Century Ideas. Physiology of temperature sensation..* 44. https://scholars.unh.edu/day2/44

This Report is brought to you for free and open access by the Fire and Ice at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Day 02 Jan 22 Sixteenth Century Ideas. Physiology of temperature sensation. by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact Scholarly.Communication@unh.edu.

Email Friday Jan 23 Hi. In Assignments, I have posted the things to do for Tuesday. It is as promised previously: four short things to read. And instructions on how to access the PhET AND to start playing with the "Gas Properties" simulation. In DayByDay for Jan 22, I posted your group notes for the Boyle discussion in one document, and from your physiology reading notes in separate documents for each group. BRING A COPY (physical or via your computer) to class Tuesday because you will likely want it handy for the next discussion. Also there are the prompting questions. I updated the Question Banks for each day by organizing the questions into topics. Part of my goal for the class is to try to incorporate those questions in the things we do or talk about. I will give you a copy of these on Tuesday. Remember to bring something to test in liquid nitrogen for Tuesday. It has to be something that could fit into something the side of a soup bowl. CB