Negative Feedback Control of Temperature

To complete this worksheet, select:

Module: Foundations Activity: Animations

Title: Negative Feedback Control of Temperature



Introduction

1.	Describe the importance of homeostatic body temperature maintenance.	
2.	What is the function, and locations, of thermoreceptors?	Thermometry of the state of the
3.	Explain the negative feedback control of body temperature using thermorecepe the hypothalamus, and the temperature control center.	otors,

4. How is homeostasis maintained under heat stress? (Include heat-losing center, capillary dilation, and sweat production.)

5. How is homeostasis maintained under cold stress? (include: heat-producing center, capillary constriction, shivering)	Thereary parties are the second of the secon
	Flour Stores