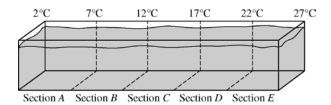
AP® BIOLOGY 2009 SCORING GUIDELINES

Question 1

An experiment on a species of small freshwater fish recorded their behavioral responses to different temperatures. Ten fish were each tested once, one at a time.

To begin the experiment, a fish was removed from a stock tank (maintained at 22°C) and placed in the temperature-gradient tank drawn below. After the fish had spent 30 minutes in the temperature-gradient tank, the section where the fish was located was recorded. Additional observations were recorded every 5 minutes, for a total of 7 observations per fish. A summary of the combined data for all 10 fish appears below.



Section	Fish/Section					
Α	9					
В						
C	34					
D	12					
E	4					

(a) On the axes provided, **construct** the appropriate type of labeled graph showing the relationship between water temperature and fish distribution. **Summarize** the outcome of the experiment. **(4 points maximum)**

Graph	Summarize					
(1 point each; 3 points maximum for graph)	(1 point maximum for summary)					
 Correctly labeled and scaled axis Temperature range may be indicated by section with legend Correct orientation: x-axis = temp; y-axis = # fish observed Correct bar graph/scatter plot Discrete data points only if range is indicated NO point for line graph 	Fish were distributed by temperature, e.g., most fish were observed at moderate temperature range, or 12–17°C					

AP® BIOLOGY 2009 SCORING GUIDELINES

Question 1 (continued)

(b) **Identify** TWO variables that were not specifically controlled in the experimental design, and **describe** how these variables might have affected the outcome of the experiment. **(4 points maximum)**

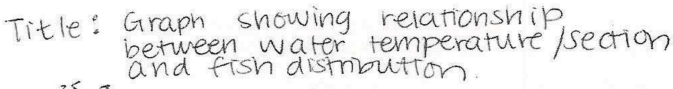
Variable*	Describe					
(1 point each; 2 points maximum)	(1 point each; 2 points maximum)					
Fish characteristics, e.g., age, size, sex,	Age/mating behavior/sex, SA:V ratio,					
schooling, health	tendency to school may affect activity levels/distribution of fish					
Tank characteristics, e.g., depth, shape,	Depth/shape/size/pressure/ends of tank may					
size, gravel, plants, sections/ends	affect distribution of fish "control" tank at					
	constant temperature					
Water quality, e.g., pH, salt, chemicals,	Attraction/avoidance influences fish					
microbes	response to temperature					
Placement of fish, time in stock tank	Tendency of fish to remain where placed,					
	effect of shock on fish					
External stimuli, e.g., light, noise	Attraction/avoidance influences fish					
	response to temperature					
Oxygen concentration	Attraction/avoidance influences fish					
	response to temperature					
Time of day/biological rhythms or when	Temperature preference or activity of fish					
observations recorded	differs with time of day, e.g., diurnal vs.					
	nocturnal					
Other acceptable variables**	Other acceptable descriptions					

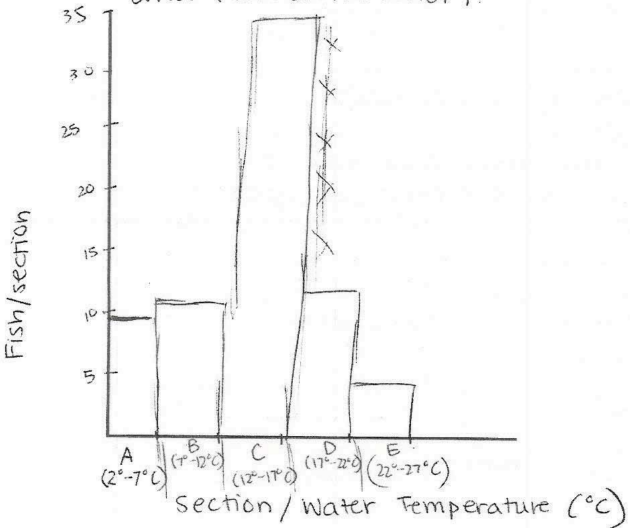
^{* 1} point for **each** variable, may include two from same category

(c) **Discuss** TWO ways that water temperature could affect the physiology of the fish in this experiment. (4 points maximum)

Effect (directional)	Explanation of effect					
(1 point each; 2 points maximum)	(1 point each; 2 points maximum)					
Metabolic rate/activity increase with	Related to kinetic energy, enzyme activity					
temperature increase	(NOT denaturation)					
Heart rate/circulation/blood flow	Related to kinetic energy, blood vessel					
increase with temperature increase	constriction/dilation, etc.					
Respiration rate, operculum	Related to diffusion rates, metabolic rates					
movement, "breathing rate" increase						
with temperature increase						
Shock/stress prevent normal activity	Nervous system impairment alters fish					
	movements					
Gas exchange (O ₂ or CO ₂) altered at	Dissolved oxygen increases at lower					
different temperatures	temperatures					

^{**} NOT type of fish, NOT temperature, since these were set by experimenters

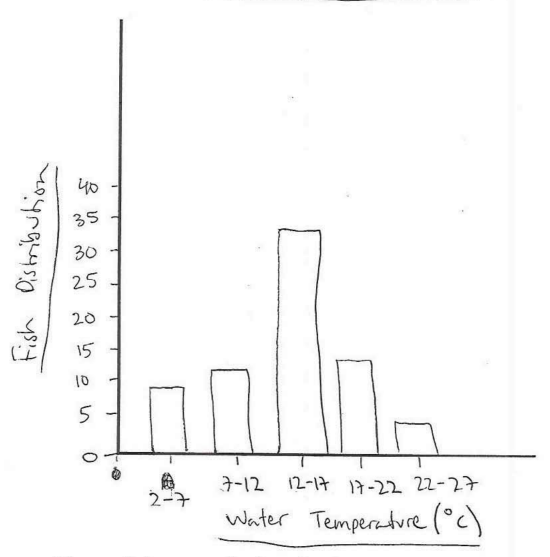




a contd). Mos The greatest number of fish was found in section C, 12°-17°C. The least number was found in the hottest section E. The overall distribution was like a bell curve, with a small amt in A, greater amt in B, greatest amt in C lesser amt in D, and least amt.

ADDITIONAL PAGE FOR ANSWERING QUESTION 1 was the sol fish means

ADDITIONAL PAGE FOR ANSWERING QUESTION I
through the heated waters. Increased
hear rate would also provide for
an increase in the overall body
temperatures of the fish

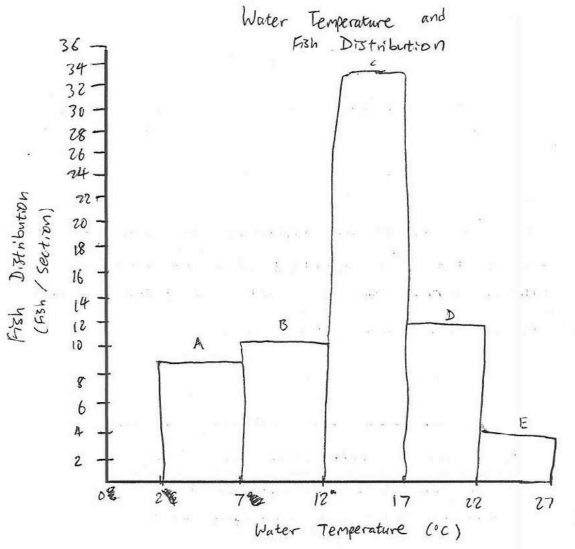


al The fish tended to located in the temperative Selection type of Stable . a femperature. While most of the of 12-17°C much less located 652 below tet: 20 below 12°c 17º C. asove content the WLS not controlled Selecte ON THE sectionone nem Certain nutrient

toxin or chemical repelled trem from another section.
For example, pollution or higher calt concentration may have obise.
fish away from certain sections. Light was another factor has nes
not controlled. Certain fish may preter darker conditions the
others, which may have influenced the section they located to,
Tally him he interior of he experiment (temporture).
(i)
() Colder water has soood a higher concentration of
discolved expose Cechi Cul out of la and
dissolved oxygen. Certzin Lish, such as troop, need cold
water for its oxygen sipply. EDDOOD Warn weter cannot
hold as much oxygen and terrbore is an unsvitable
habituat his certain hist. Fish was habitute affect
their oxygen needs in he and the temperature
of the water. Whiter temperative also impacts the maintenance
of homeostasis is regard to the internal body temperative of
the fish. Contractor It requires energy, or
ATP, to heat an organism. If an organism lives in cold
water it will use more ATP and therefore more energy in
heating itself. This appear requires an increased rate of cellular
respiration to produce the ATP. Mich uses glucose as an
organic molecule to convert to ATP (energy). Fish is cold
temperature must, also, take in more food to supply the increased
Take of cellular respiration - Warmer water exactes less

of a need for an organism to heat itself al will use	ř
less ATP hating itself. so However, if he water is how	
when it may denotice chaynes and disrupt homospesis.	
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prefer Section The experiment shows that most fish 12°C and contains water between Out of 70 which 35 the fish observations for in the expenment. observations Section temperature As Ni the the from number deeveased this interval, the the fish between 18°C and indicates optimal point for an been 224 had tested one at time of influenced their ove ferences temperature water not fellow Fish

However, some variables may not have been specifically controlled There was no mention the experimental of desidn. controlling variables light and fish speares. The presence of varying light m different. could of the tank influence the fishs sections preference. Certain fish may be more inclined and to approach lighted The specie of 434 also darker regions reflects Though fish used in the experiment are "small all ten freshwater fish," room for variations based still On more fish Different have soeries of fish would different Some water temperature. 424 prefer the surface while others preten wild Thus Water M the deeper zones. fish specie may vanables as . light and tamper of the experiment, especially if outcome a certain specie but a low quantity of another. been brakker on Section C. that 13 most perhaps there. The experiment heavily relies observed variables and the individuality of these consistencies particular fish of physiology demonstrate a sense Though move toward a Duroosefully hister temperature. preterred unintentional result of movements Whesis. movements may be the the data collected reflects positive taxis that assumed movemen region of the tank. These fish are ferred had been 2200 tanh maintained with rhorce at no in Stoch Once would be. warm the water find tank. they were free to the region most fish position thouselves in an Being them. ecto thermic animals, the

area of	des	smed t	empera	ture to	o mak	itails	a d	lesited	body	temperatur
tach tish	move	d 6.	the s	ection	where	they	pen	reived	to be	most
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fresh water	fish	have	a ph	ysiology	that		shows	they	prefer	temperature
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AP® BIOLOGY 2009 SCORING COMMENTARY

Question 1

Overview

The understanding of experimental design and the analysis of numerical data underlie the development of scientific knowledge, including our understanding of the physiology and behavior of animals. In the setting for this question, behavioral observations of a particular species of fish showed that the fish were most likely to be observed in the water at 12–17°C, with fewer fish found at temperatures higher or lower than this range. Students were asked to graph the relationship between water temperature and fish distribution and to summarize the data. They were then asked to identify and describe two specific variables that were not controlled in the original experiment and to discuss two ways that temperature could affect the physiology of the fish in the experiment.

Sample: 1A Score: 10

In part (a) an ideal graph is constructed, properly labeled, oriented, and scaled, showing a temperature range for each section and a correct bar graph. The response summarizes that the "greatest number of fish was found in Section C, 12°C–17°C" and adds that "[t]he overall distribution was like a bell curve." The response earned the maximum of 4 points in part (a).

In part (b) the response identifies pressure as the variable, earning the point for tank characteristics, and describes the effect it has on fish distribution: "The fish would probably go to the area with the average amount/normal amount of pressure." The second variable identified is solute in the water, earning the point for water quality. A correct description of the effect, "[i]f more solute was present towards the ends of the tank, the fish . . . may not want to be there," earned 1 point.

For part (c) the response clearly provides an indication of the direction of temperature change. "Higher water temperature could make the fish need more energy. . . . [T]he heart rate of the fish could increase, . . . and . . . the fish would take in more O_2 through countercurrent exchange of its gills." The explanation states that both "lead to increased cellular respiration." Thus the response earned 1 point for each effect and 1 point for the explanation, receiving the maximum of 4 points in part (c).

Sample: 1B Score: 8

In part (a) an ideal graph is constructed, properly labeled, oriented, and scaled, showing a temperature range for each section and a correct bar graph. The response summarizes the data, stating that "[t]he fish tended to locate in the temperature range of 12–17°C," earning the maximum of 4 points in part (a).

In part (b) the response identifies the variable "content of the water was not controlled." The response elaborates on water content, identifying nutrients, toxin, chemical, pollutant, and salt concentration, earning 1 point for identification of the water quality variable and a second point for describing the effect of the variable on fish distribution in the tank: "may have driven fish away from certain sections." A second variable, light, is identified, and the student states correctly that it "may have influenced the section they located to." The response earned the maximum of 4 points in part (b).

In part (c) the response correctly describes cold water as having a higher dissolved oxygen concentration but never relates oxygen content to fish physiology. The discussion of cellular respiration generating heat ("If an organism lives in cold water it will use more ATP and therefore more energy in heating itself") is an incorrect statement for ectotherms and did not earn points.

AP® BIOLOGY 2009 SCORING COMMENTARY

Question 1 (continued)

Sample: 1C Score: 6

In part (a) an ideal graph is constructed and properly labeled, oriented, and scaled, showing a temperature range for each section and a correct bar graph. The response summarizes the data, "most fish prefer Section C, which contains water between 12°C and 17°C," earning the maximum of 4 points in part (a).

For part (b) the response earned 2 points: 1 point was earned for identifying light as a variable. The experiment was on a given species of small, freshwater fish, therefore "species of fish" was not acceptable as an uncontrolled variable. The response earned a description point for the statement, "The presence of varying light in different sections of the tank could influence the fish's taxis and preference."

In part (c) no points were earned because the response discusses fish intention rather than physiological effects.