Control of Respiration

Page 1. Introduction

• The basic rhythm of breathing is controlled by respiratory centers located in the brainstem.
• This rhythm is modified in response to input from sensory receptors and from other regions of the brain.

Page 2. Goals

• To understand how the respiratory centers control breathing to maintain homeostasis.
• To examine how PCO₂, pH, PO₂, and other factors affect ventilation.
• To understand the relationship between breathing and blood pH.
• To explore the factors which stimulate increased ventilation during exercise.

Page 3. Homeostasis and the Control of Respiration

• Fill out the chart to the right as you proceed through this page.
• The control of respiration is tied to the principle of homeostasis.
• Recall that the body maintains homeostasis through homeostatic control mechanisms, which have three basic components:
  1. receptors
  2. control centers
  3. effectors
• The principal factors which control respiration are chemical factors in the blood.
• Changes in arterial PCO₂, PO₂ and pH are monitored by sensory receptors called chemoreceptors.
• The chemoreceptors send sensory input to respiratory centers in the brainstem, which determine the appropriate response to the changing variables.
• These centers then send nerve impulses to the effectors, the respiratory muscles, to control the force and frequency of contraction.
• This changes the ventilation, the rate and depth of breathing.
• Ventilation changes restore the arterial blood gases and pH to their normal range.

Page 4. Inspiratory Center
• Label the diagram to the right.
• The basic rhythm of breathing is controlled by respiratory centers located in the medulla and pons of the brainstem.
• Within the medulla, a paired group of neurons known as the inspiratory center, or the dorsal respiratory group, sets the basic rhythm by automatically initiating inspiration.

• The inspiratory center sends nerve impulses along the phrenic nerve to the diaphragm and along the intercostal nerves to the external intercostal muscles.
• The nerve impulses to the diaphragm and the external intercostal muscles continue for a period of about 2 seconds. This stimulates the inspiratory muscles to contract, initiating inspiration.
• The neurons stop firing for about 3 seconds, which allows the muscles to relax. The elastic recoil of the lungs and chest wall leads to expiration.
• This automatic, rhythmic firing produces the normal resting breathing rate, ranging between 12 and 15 breaths per minute.
• Label this diagram:
• A second group of neurons in the medulla, the expiratory center or ventral respiratory group, appears to function mainly during forced expiration, stimulating the internal intercostal and abdominal muscles to contract.

• In addition, other respiratory centers within the pons modify inspiration and allow for smooth transitions between inspiration and expiration. Their precise roles, however, are not fully understood.

• Label the diagram on the next page.

** Now is a good time to go to quiz question 1:
• Click the Quiz button on the left side of the screen.
• After answering question 1, click the Back to Topic button on the left side of the screen.
• To get back to where you left off, click on the scrolling page list at the top of the screen and choose "6. Location of the Chemoreceptors".

Page 6. Location of the Chemoreceptors
• Although the basic rhythm of breathing is established by the respiratory centers, it is modified by input from the central and peripheral chemoreceptors.
• They respond to changes in the $P_{\text{CO}_2}$, pH, and $P_{\text{O}_2}$ of arterial blood, which are the most important factors that alter ventilation.
The central chemoreceptors in the medulla monitor the pH associated with CO₂ levels within the cerebrospinal fluid in the fourth ventricle. The chemoreceptors synapse directly with the respiratory centers.

The peripheral chemoreceptors are found in two locations:
1. the aortic bodies within the aortic arch
2. the carotid bodies at the bifurcation of the common carotid arteries

The peripheral chemoreceptors monitor the P_{CO₂}, pH and P_{O₂} of arterial blood. This information travels to the respiratory centers via the vagus and glossopharyngeal nerves.
• The most important factor controlling the rate and depth of breathing is the effect of carbon dioxide on the central chemoreceptors.
• Carbon dioxide readily diffuses from the blood into the cerebrospinal fluid in the fourth ventricle. Here, carbon dioxide combines with water to form carbonic acid, which dissociates into hydrogen ions and bicarbonate ions. Most of the hydrogen ions within the cerebrospinal fluid are derived from this chemical reaction:

\[ \text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- \]

• The hydrogen ions stimulate the central chemoreceptors, which send nerve impulses to the respiratory centers in the medulla.
• As carbon dioxide increases, so does the number of hydrogen ions, which in turn lowers the pH. The central chemoreceptors actually respond to this pH change caused by the blood PCO₂.

Page 8. **Predict the Effect of Increased PCO₂**
• Fill in the diagram to the right:
• What will happen to the breathing rate and depth if the arterial PCO₂ increases?
• An increase in the PCO₂ in the blood leads to an increase in hydrogen ions in the cerebrospinal fluid, decreasing the pH.
• The central chemoreceptors fire more frequently, sending more nerve impulses to the respiratory centers, which in turn send more nerve impulses to the respiratory muscles.
• This results in an increased breathing rate and depth, allowing more carbon dioxide to be exhaled, returning the blood PCO₂ to normal levels.

** Now is a good time to go to quiz question 2:
• Click the Quiz button on the left side of the screen.
• Click on the scrolling page list at the top of the screen and choose “2: Central Chemoreceptors”.
• After answering question 2, click the Back to Topic button on the left side of the screen.
• To get back to where you left off, click on the scrolling page list at the top of the screen and choose “9. Peripheral Chemoreceptors: Effect of pH Changes”.

**Page 9. Peripheral Chemoreceptors: Effect of pH Changes**
• The peripheral chemoreceptors also respond to pH changes caused by PCO₂ changes, however they directly monitor changes in the arterial blood, not the cerebrospinal fluid as the central chemoreceptors do.
• The role of the peripheral chemoreceptors:
  • Increased carbon dioxide levels in the arterial blood result in decreased blood pH, which stimulates the peripheral chemoreceptors.
  • They respond by sending more nerve impulses to the respiratory centers, which stimulate the respiratory muscles, causing faster and deeper breathing.
  • More carbon dioxide is exhaled, which drives the chemical reaction to the left and returns the PCO₂ and pH to normal levels.
• Fill in the diagram to the right:
• The peripheral chemoreceptors also respond to acids such as lactic acid, which is produced during strenuous exercise:
  • Active muscles produce lactic acid, which enters the blood, releases hydrogen ions, and lowers the pH.
  • The decreased pH stimulates the peripheral chemoreceptors to send more nerve impulses to the respiratory centers, which stimulate the respiratory muscles to increase the breathing rate and depth.
  • More carbon dioxide is exhaled, lowering the PCO₂ in blood, driving the chemical reaction to the left, and lowering hydrogen ion levels.

• The peripheral chemoreceptors also monitor arterial PO₂, however, the arterial PO₂ must drop below 60 millimeters of mercury before the chemoreceptors respond.
• The normal alveolar PO₂ of about 100 millimeters of mercury results in 98% hemoglobin saturation in the blood.
• If the PO₂ drops to 60 millimeters of mercury, hemoglobin is still 90% saturated.
• Any increased ventilation in this range of PO₂'s results in only a small increase in the amount of oxygen loaded into the blood.
• However, at very high altitudes, the alveolar PO₂ may fall to 40 millimeters of mercury and hemoglobin will be only 75% saturated. At this point, increased ventilation will make a dramatic difference in the amount of oxygen loaded into the blood.
• The low \( P_{O_2} \) in the blood stimulates the peripheral chemoreceptors to send nerve impulses to the respiratory centers which stimulate the respiratory muscles, increasing ventilation. More oxygen is inhaled, and the arterial \( P_{O_2} \) returns to normal levels.

** Now is a good time to go to quiz questions 3 and 4:
• Click the Quiz button on the left side of the screen.
• Click on the scrolling page list at the top of the screen and choose "3. Peripheral Chemoreceptors: \( O_2 \)."
• After answering question 4b, click the Back to Topic button on the left side of the screen.
• To get back to where you left off, click on the scrolling page list at the top of the screen and choose "11. Hyperventilation".

Page 11. Hyperventilation
• What changes will occur if a person hyperventilates, that is, breathes deeper and faster than necessary for normal gas exchange?

• During hyperventilation, carbon dioxide is exhaled, lowering the PCO₂.

• This drives the chemical reaction to the left, decreasing the hydrogen ion concentration, and increasing pH:

  \[ \text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- \]

• Since the PCO₂ is low, the central chemoreceptors send fewer impulses to the respiratory centers.

• Since the pH is high, the peripheral chemoreceptors also send fewer impulses to the respiratory centers, which send fewer nerve impulses to the respiratory muscles, thereby further decreasing breathing rate and depth and returning the arterial gases and pH to normal levels.

• Hyperventilation does not normally cause an increase in the oxygen levels in the blood, because oxygen is poorly soluble in blood and normally hemoglobin in arterial blood is saturated with oxygen already.
Now predict what changes will occur if a person hypoventilates.

Hypoventilation occurs when the breathing rate and depth is too low to maintain normal blood gas levels.

During hypoventilation, not enough oxygen is inhaled, so the \( \text{PO}_2 \) decreases. In addition, carbon dioxide builds up in the blood, increasing the \( \text{PCO}_2 \). This drives the chemical reaction to the right, increasing the \( \text{H}^+ \) concentration and decreasing pH.

The \( \text{PO}_2 \) drops, but not enough to stimulate the peripheral chemoreceptors.

The high \( \text{PCO}_2 \) stimulates the central chemoreceptors to send more impulses to the respiratory centers.

A decrease in pH stimulates the peripheral chemoreceptors, which also send more nerve impulses to the respiratory centers, which stimulate the respiratory muscles, increasing the breathing rate and depth.

This allows oxygen to be inhaled, carbon dioxide to be exhaled, and drives the chemical reaction to the left, returning the arterial gases and pH to normal levels.

**Page 13. Summary: Effects of PO\textsubscript{2}, pH, and PCO\textsubscript{2}**

- This chart summarizes how the three major chemical factors - \( \text{PO}_2 \), \( \text{pH} \), and \( \text{PCO}_2 \) - modify breathing rate and depth.
- When the \( \text{PO}_2 \) drops below 60 millimeters of mercury, the peripheral chemoreceptors send nerve impulses to the respiratory centers. The respiratory centers send nerve impulses to the respiratory muscles, increasing ventilation. More oxygen is inhaled, returning the \( \text{PO}_2 \) to normal levels.
- When cells release acids into the blood, the acids release hydrogen ions, which lower the pH. This stimulates the peripheral chemoreceptors to send more nerve impulses to the respiratory centers. They, in turn, send more nerve impulses to the respiratory muscles, increasing ventilation. More carbon dioxide is exhaled, which returns the pH to normal levels.
- An increase in \( \text{PCO}_2 \) leads to a decreased pH in the blood, which stimulates the peripheral chemoreceptors to send more nerve impulses to the respiratory centers. In addition, the increased \( \text{PCO}_2 \) leads to a decreased pH within the cerebrospinal fluid of the fourth ventricle. This stimulates the central chemoreceptors to send more nerve impulses to the respiratory centers. The respiratory centers send more nerve impulses to the respiratory muscles, which increase breathing rate and depth. More carbon dioxide is exhaled, returning the \( \text{PCO}_2 \) and pH to normal levels.
Other Factors Which Influence Ventilation

Several other factors influence ventilation. These factors include:

1. Voluntary control.
   • By sending signals from the cerebral cortex to the respiratory muscles, we can voluntarily change our breathing rate and depth when holding our breath, speaking, or singing.
   • However, chemoreceptor input to the respiratory centers will eventually override conscious control and force you to breathe.

2. Pain and emotions.
   • Pain and strong emotions, such as fear and anxiety, act by way of the hypothalamus to stimulate or inhibit the respiratory centers.
   • Laughing and crying also significantly alter ventilation.

3. Pulmonary irritants.
   • Dust, smoke, noxious fumes, excess mucus and other irritants stimulate receptors in the airways.
   • This initiates protective reflexes, such as coughing and sneezing, which forcibly remove the irritants from the airway.

4. Lung hyperinflation.
   • Stretch receptors in the visceral pleura and large airways send inhibitory signals to the inspiratory center during very deep inspirations, protecting against excessive stretching of the lungs. This is known as the inflation, or Hering-Breuer, reflex.

Exercise and Ventilation

• Changes in ventilation during exercise:
  • Ventilation increases during strenuous exercise, with the depth increasing more than the rate.
  • It appears that changes in \( P_{CO_2} \) and \( P_{O_2} \) do not play a significant role in stimulating this increased ventilation.
  • Although the precise factors which stimulate increased ventilation during exercise are not fully understood, they probably include:
    1. Learned responses.
       • Ventilation increases within seconds of the beginning of exercise, probably in anticipation of exercise, a learned response.
2. Neural input from the motor cortex.
   • The motor areas of the cerebral cortex which stimulate the muscles also stimulate the respiratory centers.
3. Receptors in muscles and joints.
   Proprioceptors in moving muscles and joints stimulate the respiratory centers.
4. Increased body temperature.
   • An increase in body temperature stimulates the respiratory centers.
5. Circulating epinephrine and norepinephrine.
   • Circulating epinephrine and norepinephrine secreted by the adrenal medulla stimulates the respiratory centers.
6. pH changes due to lactic acid
   • Lactic acid, produced by exercising muscles, is another stimulus.

Page 16. Summary
• The basic rhythm of breathing is set by the inspiratory center, located in the medulla. Other respiratory centers, located in the medulla and pons, also control breathing.
• Chemoreceptors monitor the PCO₂, pH, and PO₂ of arterial blood and alter the basic rhythm of breathing.
   • Carbon dioxide, reflected by changes in pH, is the most important stimulus controlling ventilation.
   • pH changes due to metabolic acids also alter ventilation.
   • Oxygen stimulates ventilation only when the blood PO₂ is very low.
• Other factors, such as voluntary control, pain and emotions, pulmonary irritants, and lung hyperinflation, also play roles in controlling ventilation.
• The control of ventilation during exercise, while complex and not fully understood, involves multiple inputs including chemical and neural factors.

** Now is a good time to go to quiz questions 5 and 6:
   • Click the Quiz button on the left side of the screen.
   • Click on the scrolling page list at the top of the screen and choose "5.Change in Breathing Rate and Depth".
   • Work through quiz questions 5 and 6.

Notes on Quiz Questions:
Quiz Question #1a,b,c: Respiratory Centers
• This question asks you to identify the parts of the brain which are responsible for setting the basic rhythm of breathing, forceful expiration, and allowing for smooth transitions between inspiration and expiration.
Quiz Question #2a,b: Central Chemoreceptors
• This question asks you to chose the substances that stimulates the central chemoreceptors.
Quiz Question #3: Peripheral Chemoreceptors: CO₂
• This question asks you to list the sequence of events that occurs when there is an increase in blood levels of carbon dioxide.
Quiz Question #4a,b: Peripheral Chemoreceptors: O₂
• This question asks you to predict when peripheral chemoreceptors will be stimulated due to lack of oxygen and how they respond
Quiz Question #5: Change in Breathing Rate and Depth
• This question asks you to determine the factors that will increase the rate of respiration.
Quiz Question #6a,b: Breath Holding
• This question asks you to predict what happens when you hold your breath.

Study Questions on Control of Respiration:
1. (Page 1.) What controls the basic rhythm of breathing?
2. (Page 3.) What are the three components of a homeostatic control mechanisms?
3. (Page 3.) What are the principal factors which control respiration?

4. (Page 3.) What monitors changes in arterial PCO₂, PO₂ and pH?

5. (Page 3.) Where do the chemoreceptors send sensory input to?

6. (Page 3.) Where do the respiratory centers send impulses to?

7. (Page 3.) How is homeostasis of PCO₂, PO₂ and pH maintained?

8. (Page 4.) Label the first diagram on p. 4.

9. (Page 4.) Where, within the brainstem, is the respiratory centers that controls the basic rhythm of breathing?

10. (Page 4.) Where, within the brainstem, is the inspiratory center?

11. (Page 4.) Label the anatomy on the second diagram on p. 4.

12. (Page 4.) Explain how the inspiratory center initiates inspiration.

13. (Page 4.) Explain how the inspiratory center initiates expiration.

14. (Page 4.) What is a normal respiratory rate?

15. (Page 5.) Label the diagram on page 5.

16. (Page 5.) What is the function of the expiratory center?

17. (Page 5.) Where are the respiratory centers located which are responsible for smooth transitions between inspiration and expiration?

18. (Page 6.) Label the first diagram on page 6.


20. (Page 6.) What are the two general categories of chemoreceptors involved in respiration?

21. (Page 6.) Where are the central chemoreceptors located?

22. (Page 6.) Where are the peripheral chemoreceptors located?

23. (Page 6.) What do the central chemoreceptors monitor?

24. (Page 6.) What do the peripheral chemoreceptors monitor?

25. (Page 6.) How does information get from the chemoreceptors to the respiratory centers?

26. (Page 7.) What is the most important factor controlling the rate and depth of breathing?

27. (Page 7.) Does the carbon dioxide stimulate the central chemoreceptors directly?

28. (Page 7.) What is the relationship between hydrogen ions and pH?

29. (Page 7.) Label the diagram on page 7.

30. (Page 8.) In each of these blanks, put "increase(s)" or "decrease(s)". If the arterial PCO₂ increases, there is a(an) a. _______ in the PCO₂ in the fourth ventricle. This causes a(an) b. _______ in hydrogen ions in the cerebrospinal fluid, which c. _______ the pH of the cerebrospinal fluid. The hydrogen ions stimulate the central chemoreceptors to d. _______ their rate of firing, which e. _______ the nerve impulses to the respiratory centers. This f. _______ the rate of nerve impulses to the respiratory muscles, resulting in a(an) g. _______ in breathing rate and depth. As a result, there is a(an) h. _______ in carbon dioxide exhalation which i. _______ the blood PCO₂ to normal levels.

31. (Page 9.) Do peripheral chemoreceptors directly respond to changes in the arterial blood, venous blood, or cerebrospinal fluid?

32. (Page 9.) What do the peripheral chemoreceptors directly respond to?

33. (Page 9.) In each of these blanks, put "increase(s)" or "decrease(s)". An increase in carbon dioxide levels in the arterial blood result in a(an) a. _______ in blood pH. There is a(an) b. _______ in the rate of
firing of the peripheral chemoreceptors, which c. ______ the rate of respiration. As a result there is a(an) d. ______ in carbon dioxide exhalation, which drives the chemical reaction to the left and e. _______ PCO2 and pH returns to normal levels.

34. (Page 9.) In each of these blanks, put "increase(s)" or "decrease(s)": The peripheral chemoreceptors also respond to acids such as lactic acid, which a. ______ during strenuous exercise. The lactic acid enters the blood and b. ______ the concentration of hydrogen ions which c. ______ the pH which d. ______ the firing rate of the peripheral chemoreceptors. There is a(an) e. ______ in nerve impulses to the respiratory centers, which f. ______ the breathing rate and depth. There is a(an) g. ______ in carbon dioxide exhalation which h. ______ the PCO2 in blood, driving the chemical reaction to the left, and i. ______ hydrogen ion levels.

35. (Page 10.) When are peripheral chemoreceptors stimulated by oxygen?

36. (Page 10.) In each of these blanks, put "increase(s)" or "decrease(s)": When the PO2 of the arterial blood decreases to below 60 mm Hg, there is a(an) a. ______ in the rate of firing in the peripheral chemoreceptors resulting in a(an) b. ______ in nerve impulses to the respiratory centers. As a result there is a(an) c. ______ in ventilation. As a result, the oxygen level in the blood d. ______ and the arterial PO2 returns to normal levels.

37. (Page 11.) In hyperventilation, which blood gas is affected the most, oxygen or carbon dioxide?

38. (Page 11.) What happens to blood levels of carbon dioxide during hyperventilation?

39. (Page 11.) As a result of hyperventilation, which direction does this reaction go?

\[
\text{a. CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_3^- \\
\text{b. CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- 
\]

40. (Page 11.) In each of these blanks, put "increase(s)" or "decrease(s)": During hyperventilation, carbon dioxide levels in the blood a. ______. This causes a(an) b. _______ in the hydrogen ion concentration. pH c. ______. The rate of firing of the peripheral and central chemoreceptors d. _________. There is a(an) e. ______ in impulses to the respiratory centers and the respiratory rate f. ______.

41. (Page 12.) What happens to blood levels of carbon dioxide during hypoventilation?

42. (Page 12.) As a result of hypoventilation, which direction does this reaction go?

\[
\text{a. CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_3^- \\
\text{b. CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- 
\]

43. (Page 12.) In each of these blanks, put "increase(s)" or "decrease(s)": During hypoventilation, carbon dioxide levels in the blood a. _______. This causes a(an) b. ______ in the hydrogen ion concentration. pH c. _______. The rate of firing of the peripheral and central chemoreceptors d. _________. There is a(an) e. _______ in impulses to the respiratory centers and the respiratory rate f. ______.

44. (Page 14.) Besides pH, PCO2 and PO2 what other factors influence ventilation?

45. (Page 14.) What is the Hering-Breuer reflex?

46. (Page 15.) Do changes in PCO2 and PO2 play a significant role in stimulating increased ventilation due to exercise?

47. (Page 15.) What are the factors that stimulate increased ventilation during exercise?

**Answers to Questions on Control of Respiration:**

1. Respiratory centers located in the brainstem.
2. Receptors, control centers, effectors
3. Chemical factors in the blood: CO2, O2, and pH
4. Sensory receptors called chemoreceptors.
5. Respiratory centers in the brainstem.
6. The respiratory muscles.
7. Changes in blood levels of CO2, O2, and pH, stimulate chemoreceptors which affect the respiratory centers in the brainstem, which effect the force and frequency of contraction of the respiratory muscles. By changing the rate and depth of breathing arterial blood gases and pH is restored to their normal range.
8. Clockwise from upper right: pons, inspiratory center, medulla, cerebellum

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9. In the medulla and pons.
10. In the medulla
11. Anatomy diagram in the center, clockwise from upper right: inspiratory center, phrenic nerve, diaphragm, external intercostal muscles, intercostal nerves
12. The inspiratory center sends nerve impulses along the phrenic nerve to the diaphragm and along the intercostal nerves to the external intercostal muscles which continue for a period of about 2 seconds. This stimulates the inspiratory muscles to contract, initiating inspiration.
13. The inspiratory center causes the phrenic nerve to stop firing for about 3 seconds, which allows the muscles of respiration to relax. The elastic recoil of the lungs and chest wall leads to expiration.
14. Between 12 and 15 breaths per minute.
15. Clockwise from upper right: Pons, Expiratory center, Medulla, Inspiratory Center, Cerebellum
17. In the pons.
18. Clockwise from upper right: Pons, Medulla, Central chemoreceptors, Fourth Ventricle, Cerebellum
19. From top to bottom: Glossopharyngeal nerve (IX), Carotid bodies, Vagus nerve (X), Common carotid artery, Aortic bodies in aortic arch
20. Central Chemoreceptors and Peripheral Chemoreceptors
21. In the medulla near the cerebrospinal fluid.
22. In the aortic bodies within the aortic arch and in the carotid bodies at the bifurcation of the common carotid arteries.
23. The pH associated with CO2 levels within the cerebrospinal fluid in the fourth ventricle.
24. The PCO2, pH and PO2 of arterial blood.
25. The chemoreceptors synapse directly with the inspiratory center, the impulses from the aortic arch and carotid bodies (peripheral chemoreceptors) convey information to the to the respiratory centers via the vagus and glossopharyngeal nerves.
27. No. Carbon dioxide diffuses from the blood into the cerebrospinal fluid in the fourth ventricle. Here, carbon dioxide combines with water to form carbonic acid, which dissociates into hydrogen ions and bicarbonate ions. The hydrogen ions generated from the carbon dioxide that stimulate the central chemoreceptors.
28. The more H+, the more acidic the solution is and the lower the pH is.
29. Clockwise from top: CO2, H2O, H2CO3, H+, HCO3-, central chemoreceptors, epithelium lining ventricle, cerebrospinal fluid in the fourth ventricle, capillary
30. a. increase  b. increase  c. decreases  d. increase  e. increases  f. increases  g. increase  h. increase  i. decreases
31. Arterial blood
32. They directly respond to pH changes (changes in H+ concentration) which were caused by PCO2 changes.
33. a. decrease  b. increase  c. increases  d. increase  e. decreases
34. a. increases  b. increases  c. decreases  d. increases  e. increase  f. increases  g. increase  h. decreases  i. decreases
35. Only when PO2 of arterial blood becomes lower than 60 mmHg.
36. a. increase  b. increases  c. increase  d. increase
37. Carbon dioxide
38. Carbon dioxide decreases because it is blown off.
39. a
40. a. decreases  b. decrease  c. increases  d. decreases  e. decrease  f. decreases
41. Carbon dioxide increases because it is not blown off.
42. b
43. a. increase  b. increase  c. decreases  d. increases  e. increase  f. increases
44. Voluntary control, pain and emotions, pulmonary irritants, and lung hyperinflation.
45. Stretch receptors in the visceral pleura and large airways send inhibitory signals to the inspiratory center during very deep inspirations, protecting against excessive stretching of the lungs.
46. No they do not play a significant role.
47. Learned responses, Neural input from the motor cortex, Receptors in muscles and joints, Increased body temperature, Circulating epinephrine and norepinephrine and pH changes due to lactic acid.