

Figure 14.9. Input into respiratory centers.

	-	-	 		
-	-	1	 - 4		, -
Ex		•		1.9	-

1.	The central nervous system centers for control of respiration are in the and
2.	Behavioral actions under voluntary control are initiated in the of the brain.
3.	Inhalation of smoke or ammonia would stimulate receptors in the
4.	Respiratory centers react to stretch receptors found in,, and
5.	Chemoreceptors would respond primarily to and

6. This array of feedback would primarily affect the respiratory centers in the