

## Control and coordination

T R O P I C - M O V E M E N T S P U M I  
D Z N A S T I C - M O V E M E N T S J K  
G P Z X E D A P E R I P H E R A L A F H  
Y D S C - K C A P F V S N M L A D T - V  
J I E V S A W B P N S D J E J I J A J F  
- C S R C W N E U R O N S C W I A G C L  
F A P R H E U B E N M A C H M M U N Y A  
M - A E Q T I D T I G L E A E C N O T R  
T C N F O I C K I L X G R N T E E L O T  
J I Y L C R L C A L N - E I S R R B K N  
V S S E S D S A X E Z E B S Y E V O I E  
Z I A X T N I B O R Z N E M S B O - N C  
E C K - V E R D N E V I L T T R U A I H  
S S V A H D W E R B J R L A D U S L N N  
N B U R D O B E X B Y C U U T M U L A R  
C A B C - V R F H I E O M X L W F U R -  
W M A F E Y Q M F G T D E I M N F D E U  
B J - L T H Q F O W C N O N Y V N E - W  
X R O A E G I Y P N L E J M A K O M K U  
X V F M U Q Q A D R E N A L I N E V J Z

1. neuron
2. dendrite
3. axon
4. synapse
5. reflex-arc
6. central
7. nervous
8. system
9. cns
10. peripheral
11. pns
12. cerebrum
13. cerebellum
14. medulla-oblongata
15. hormone
16. endocrine-glands
17. adrenaline
18. auxin
19. gibberellin
20. cytokinin
21. abscisic-acid
22. tropic-movements
23. nastic-movements
24. feedback
25. mechanism