

ANSWERS: NEURON

INTERNEURON S
 N E E S
 I UNIPOLAR N C
 PNS R CNS H
 S O O W
 L NODEOFRAVIER A
 B L X Y N
 MOTOR I ASTROCYTE N
 U D G N C
 L MICROGLIA NERVE
 T E D L
 I S CELLBODY GLIAL
 P N E R F
 O W D EPENDYMAL F
 L H R D Y E
 A BIPOLAR R R
 R T C N HILLOCK E
 E Y S T N
 T EFFERENT
 MYELIN

ANSWERS: BRAIN

OPTIC THALAMUS
 L E
 DIENCEPHALON D B
 U X Y U A
 R U CORPUSCALLOSUM
 A S O O E L A E
 TRACT R A L N
 M D H E N I
 FORNIX PIA B U N
 I D L R C G
 S B A A P L E
 S CORTEX M L I E S
 U E A U A N I
 R R I PONS Q E
 E E N U A
 B CEREBELLUM
 R D A
 FOURTH U STEM
 M VENTRICLE E
 T R

ANSWERS: ACTION

L S N C K
 O RELATIVE V H CA+
 C R + E A B
 ACTION PUMP SYNAPSE
 L T A I N O
 POLARIZED C E L
 N L L U
 I E T
 D NEUROTRANSMITTER
 E R E H E
 P E C C R S
 O P POTENTIAL L E T
 L O P EPSP I
 ALLORNOTHING F H N
 R A O G T O G
 I R REFRACTORY L
 Z I A I D
 E Z D P
 D EPINEPHRINE S
 D DOPAMINE

ANSWERS: SPINALCORD

TRACTS C
 V A EPIDURAL
 ENLARGEMENT E O U
 N A A ARC S S M
 T FUNICULI O C S B
 R M G O NERVE E A
 A O L R T N D R
 L T I D S H I D -
 ROOT O P O C I E
 O R ANTERIORHORN X
 O N N S G T S
 T POSTERIOR P T E P
 L E E T I R N I
 C E N F H B N A S N
 E X S L A R A C O A
 NEURON E L A LATERAL
 T S R X A N
 E Y S M C
 R WITHDRAWAL
 S C