

Name: _____

Date: _____

Biology of Psychology

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

neurotransmitters
plasticity
terminal
lesions
cortex
ions

hypothalamus
endocrine
dendrite
somatic
innate
sex

glial cells
pituitary
mendulla
neurons
axon

cerebellum
phenotype
thalamus
nerves
soma