

Name: _____

Date: _____

The Biological Approach

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

natural selection

neurochemistry

environmental

concordance

monozygotic

evolution

phenotype

dizygotic

genotype

nurture

nature

genes