

Name: _____

Date: _____

Evolution of Populations

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

Hardy-Weinberg equilibrium

reproductive isolation

distributive selection

divergent evolution

normal distribution

adaptive radiation

temporal isolation

bottleneck effect

allele frequency

founder effect

microevolution

extinction

speciation

gene flow