

Name: _____

Date: _____

Chapter 13 How Populations Evolve

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

naturalselection
stabilizing
dimorphism
evolution
kingdoms
domains
orders

paleontologists
directional
bottleneck
taxonomy
binomial
classes
family

hardyweinberg
adaptations
population
genepool
fitness
theory
genus

geneticdrift
disruptive
vestigial
homology
fossils
phylum