

# Biology: Competition/Abiotic and Biotic Factors

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

habitat  
ecosystem  
distribution

population  
resources

community  
interdependence

abiotic  
temperature

biotic  
competition