

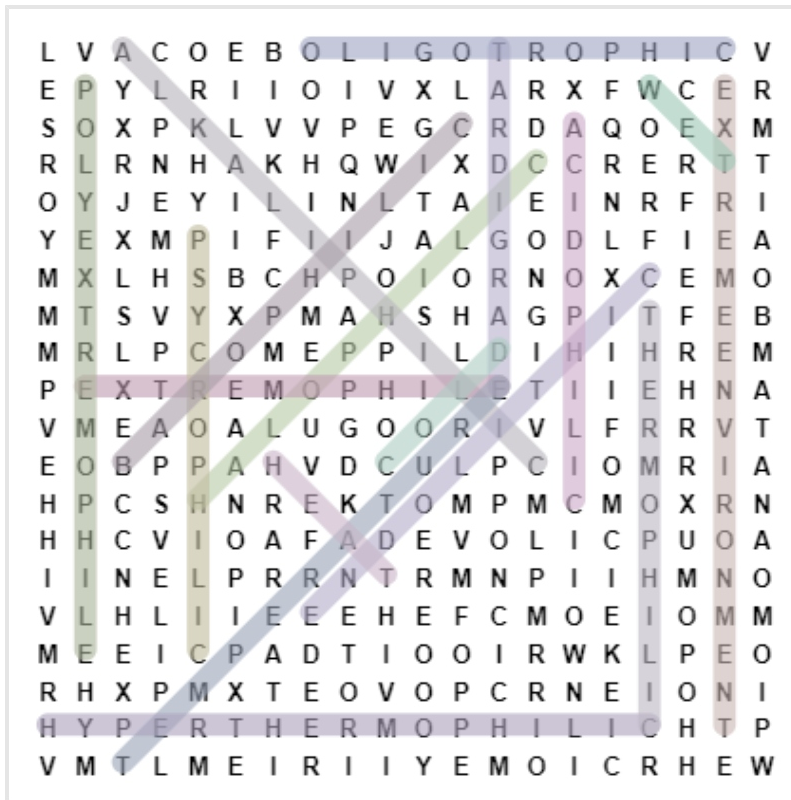
EXTREMOPHILES

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

ACIDOPHILIC ALKALIPHILIC BAROPHILIC COLD ENDOLITHIC
EXTREMEENVIRONMENT EXTREMOPHILE HALOPHILIC HEAT
HYPERTHERMOPHILIC OLIGOTROPHIC POLYEXTREMOPHILE
PSYCROPHILIC TARDIGRADE TEMPERATURE THERMOPHILIC WET



EXTREMOPHILES - ANSWERS SHEET



ACIDOPHILIC ALKALIPHILIC BAROPHILIC COLD ENDOLITHIC

EXTREMEENVIRONMENT EXTREMOPHILE HALOPHILIC HEAT

HYPERTHERMOPHILIC OLIGOTROPHIC POLYEXTREMOPHILE

PSYCROPHILIC TARDIGRADE TEMPERATURE THERMOPHILIC WET

