

d m a r i n e m a m m a l s e u e r i t o k
a y o a a i o d u d n a l s i t n e t a c g
c e l l c u l t u r e h m o e c t f p o y e
s g w e i t e c p n y l s o s f r c r s g h
e d e n t n h t r p t o i e x o a e o s o r
l i x z c s d e o a r u l e s y l s t r l a
i v e y r l s x r o b c o t p t g o e e o e
n e r m a f i t s m s e b e r e n e i t i g
e r c e t a i s l u o i a u t e n e n p s y
v e i s n t s a m u t r t t l i g s o y t
u s s l a e s l l e d d e w e f h c u c h e
j p e n a u a s a v a a m g a r i w a i p f
n o i t a t s o d r u m c m u s s a l n a
w n b h e a r t r a t e i o n l i e h e g s
m s i l o b a t e m c i b o r e a n a h n h
e e e b a i r d n o h c o t i m g t g l u r
i k e t o e e m p e r o r p e n g u i n s t
s m s e h l c e u a r l e l i b o m w o n s
o i g t s e g s p r r d a v s w i m m i n g
s m a l r i i o s a l k i t a c o i i o n u
s e f i b e r t y p e d a i i m d t w m a p
w o i a a e o h b m f p n o o a r l a u y s

marine mammals
diving
dive response
weddell seals
crabeater seals
emperor penguins
adelie penguins
pups
juveniles
adults
heart rate
exercise
oxygen
thermoregulation
skeletal muscles
swimming
mitochondria
hypoxia
aerobic metabolism
anaerobic metabolism
ice
antarctica
mcmurdo station
snowmobile
cold
weather
ross sea
fish hut
tent island
glacier
turtle rock
helicopter
safety gear
parka
frost bite
myoglobin
physiology
enzymes
fiber type
cell culture
proteins
snow
whiteout