

1



A word cloud of terms related to animal behavior. The words are arranged in a roughly triangular shape, pointing upwards. The most prominent words, shown in larger fonts, are 'behavior', 'movement', 'individual', 'breed', 'species', 'track', 'study', 'range', 'data', 'time', 'day', 'animal', 'herd', 'flight', 'pattern', 'predator', 'distance', 'social', 'provide', 'model', 'migratory', 'de', 'bat', 'travel', 'similar', 'interaction', 'space', 'result', 'condition', 'colony', 'delta', 'ant', 'method', 'roost', 'swallow', 'mate', 'bird', 'herd', 'female', 'system', 'spend', 'cow', 'sheep', 'la', 'female', 'system', 'study', 'provide', 'flight', 'pattern', 'predator', 'track', 'range', 'data', 'migratory', 'de', 'bat', 'travel', 'similar', 'interaction', 'space', 'result', 'condition', 'colony', 'delta', 'ant', 'method', 'roost', 'swallow', 'mate', 'bird', 'herd', 'female', 'system', 'spend', 'cow', 'sheep', 'la'. The words are colored in shades of orange, yellow, and brown.

la breed
sheep species
cow spend distance social
female system study provide
flight pattern predator track
herd range detection model
bird day animal migratory de
mate behavior time bat
swallow movement travel
condition result space interaction
individual colony
delta
method ant
roost

[illegible]

3

juvenile
species
spatial individual
ecology impact
management approach activity tag rate
fish data acoustic
system result population
study change pattern specific
survey animal scale pat
survival behavior provide
marine influence mortality
gab movement
interaction response estimate light
increase time distribution
understand stage model potential
environment temperature
fishery

A word cloud for the topic 'Migratory Behavior'. The words are arranged in a circular pattern, with 'migration' and 'movement' being the largest and most central. Other prominent words include 'individual', 'breed', 'species', 'behavior', 'site', 'migratory', 'tag', 'study', 'population', 'survival', 'social', 'male', 'female', 'adult', 'nest', 'habitat', 'result', 'kilometer', 'form', 'salmon', 'brood', 'bear', 'understand', 'time', 'life', 'pattern', 'dynamic', 'location', 'low', 'model', 'summer', 'spawn', 'distance', 'data', 'environmental', 'spatial', 'colony', 'forage', 'track', 'variation', 'distribution', 'scale', 'telemetry', 'river', 'bird', 'structure', and 'understand'.

habitat

model

species

behavior

movement

study

landscape

resource

social

population

function

increase

result

forage

data

winter

spatial

food

conservation

temporal

availability

predict

scale

approach

range

change

factor

climate

level

distribution

test

method

process

pattern

environmental

selection

site

effect

quality

individual

6

turtle
species
edge
forage
sea
study
waterbed
flight
increase
distance
range
track
forest
result
period
site
identify
response
flow
time
prey
data
pattern
eagle
tag
low
animal
island
fish
habitat
behavior
model
translocate
investigate
difference
movement
nest
telemetry
find
bay
activity
corridor
individual
bat
population
temperature

7

temperature
physical
radar
activity
thermal
route
measure
train
light
migration
movement
data
analysis
compare
snow
risk
baboon
animal
research
utilize
intensity
performance
identify
site
flight
require
leopard
level
child
bird
study
sprint
time
algorithm
decision
stopover
experience
preschool

[illegible]

9

sperm patch
ice increase
forest forage dive
information prey encounter
habitat spend
seal space day predator feed scale
bird suggest influence activity season
model behavior period distribution
find pattern human study whale
resource investigate event
movement head
winter result individual
body time species
rate search female
understand
size male
elephant

[illegible]