

● Escape predation

● Feed

● Withstand tidal changes

● Withstand physical stress e.g. wind and wave action

● Withstand high salt levels

Think about how your species will...

● Tidal

● Exposed

● High in salt

This habitat is...

Rocky shore

ARKive
www.arkive.org

Rocky shore

Or try thinking of your own keywords!

- Arabia
- Nocturnal
- Arid
- Sahara
- Sand

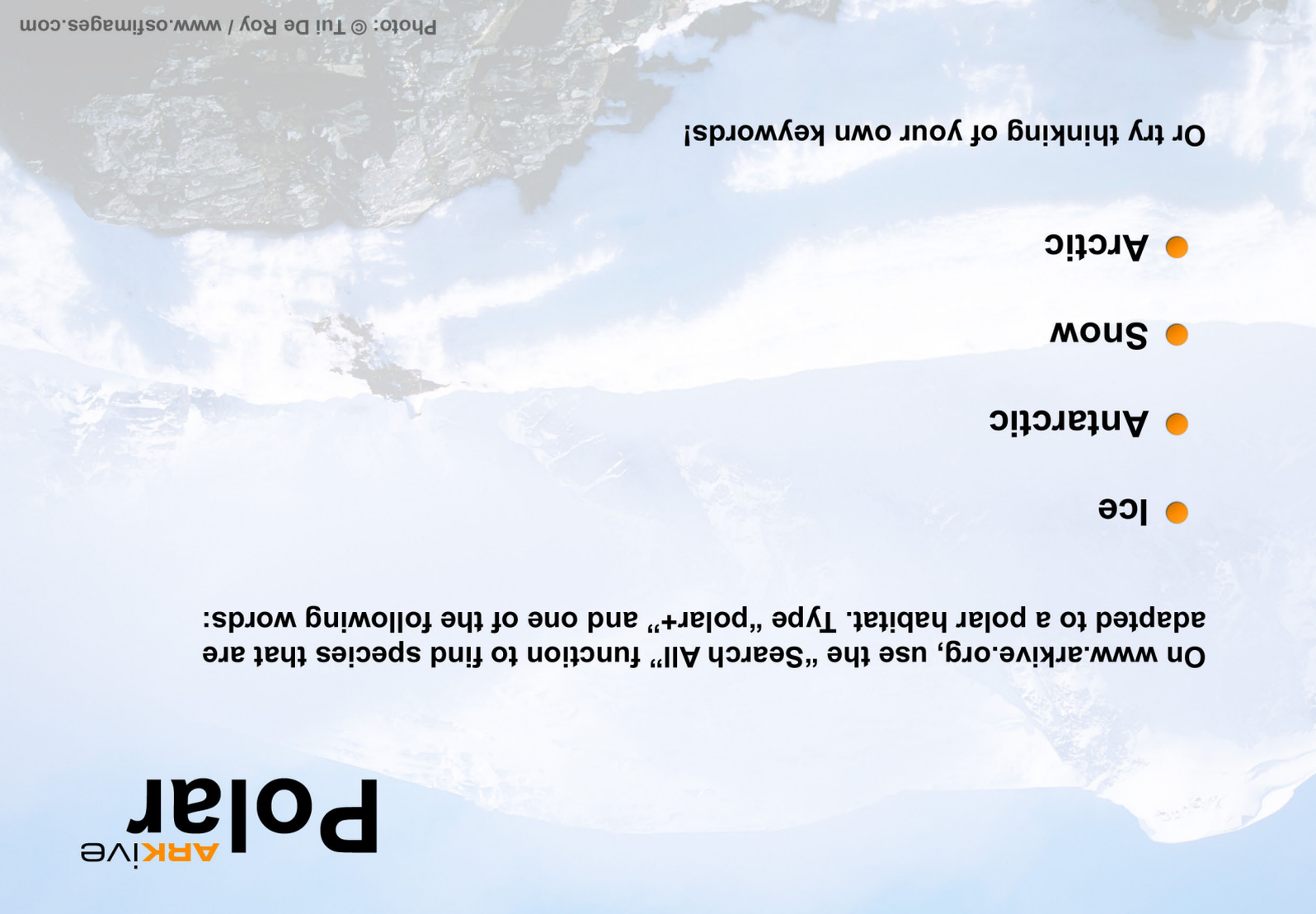
On www.arkive.org, use the "Search All" function to find species that are adapted to a desert habitat. Type "desert+" and one of the following words:

Desert
ARKive

ARKive
www.arkive.org



Desert



Or try thinking of your own keywords!

- Arctic
- Snow
- Antarctic
- Ice

On www.arkive.org, use the "Search All" function to find species that are adapted to a polar habitat. Type "polar+" and one of the following words:

Polar
ARKive



ARKive
www.arkive.org

Polar

● Escape predation

● Feed

● Obtain oxygen

Think about how your species will...

● Low pressure

● Low in oxygen

● Cold

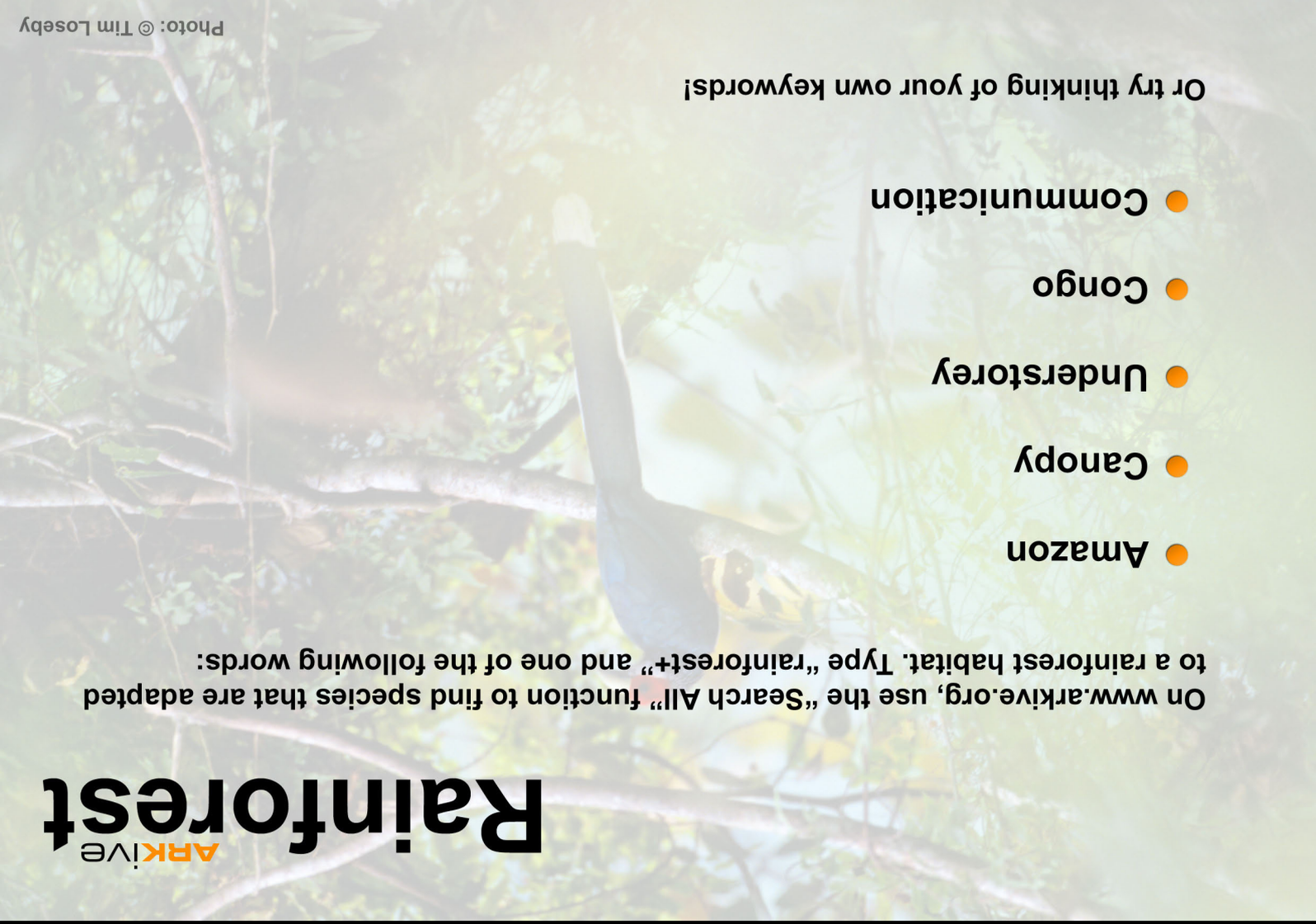
This habitat is...

High altitude

ARKive

ARKive
www.arkive.org

High altitude



Or try thinking of your own keywords!

- Amazon
- Canopy
- Understorey
- Congo
- Communication

On www.arkive.org, use the "Search All" function to find species that are adapted to a rainforest habitat. Type "rainforest+" and one of the following words:

ARKive Rainforest



ARKive
www.arkive.org

Rainforest

Deep sea

ARKive
www.arkive.org

Deep sea

This habitat is...

● Dark

● Cold

● High pressure

Think about how your species will...

● Feed

● Escape predation

● Withstand changes in pressure

© Elliott Neep / www.flpa-images.co.uk

Prey



ARKIVE
www.arkive.org

ARKIVE
www.arkive.org



Predator

Photo: © Elliott Neep / www.flpa-images.co.uk

ARKive Things to think about

- How big is it?
- How does it keep warm / cool?
- Does it live with other members of the same species?
- Where does it live? E.g. trees? Burrows? Underground?
- How does it move?
- How does it eat?
- Is it brightly coloured or camouflaged?

ARKive

Things to think about

- Is it brightly coloured or camouflaged?
- How does it eat?
- How does it move?
- Where does it live? E.g. trees? Burrows? Underground?
- Does it live with other members of the same species?
- How does it keep warm / cool?
- How big is it?