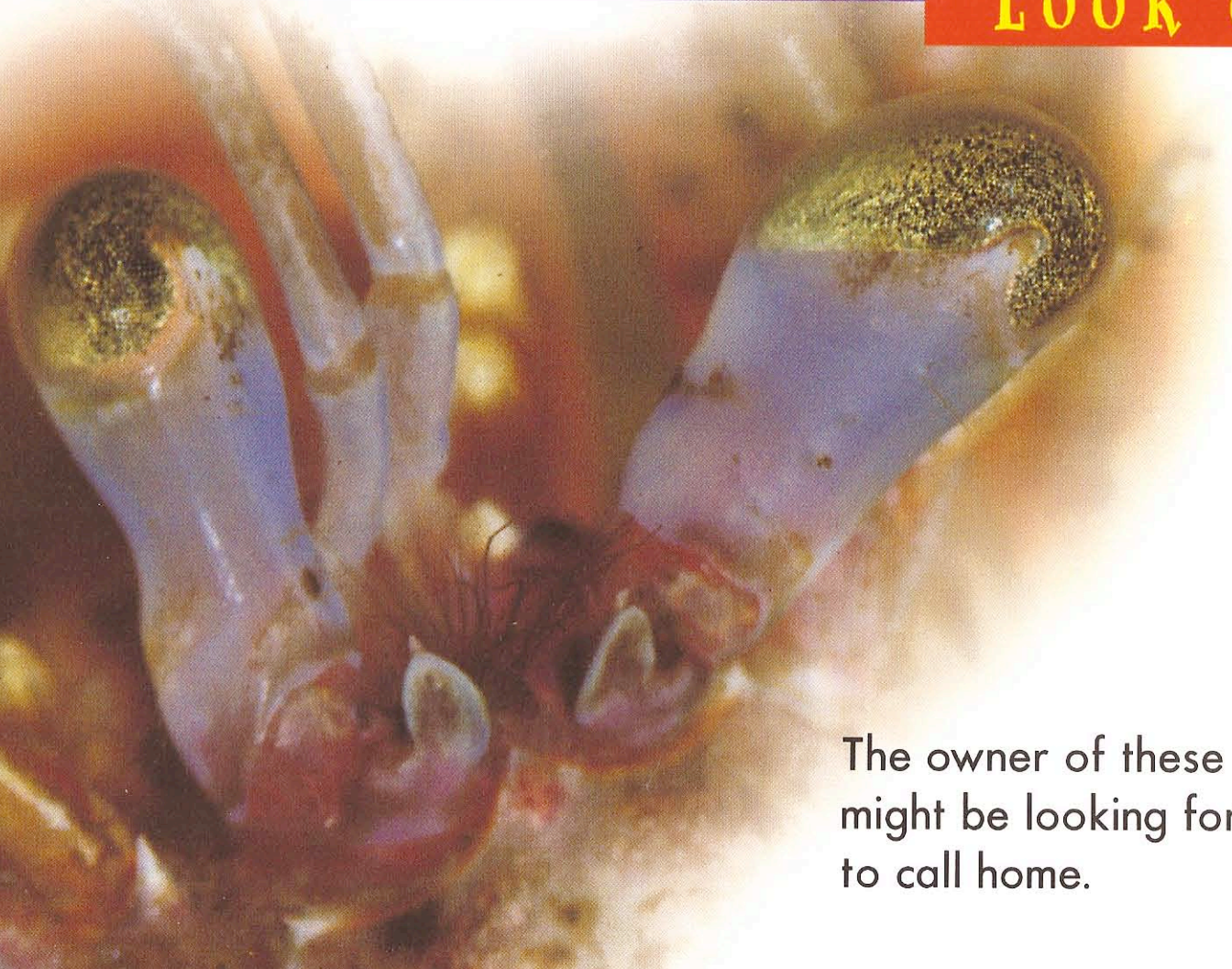


LOOK ONCE



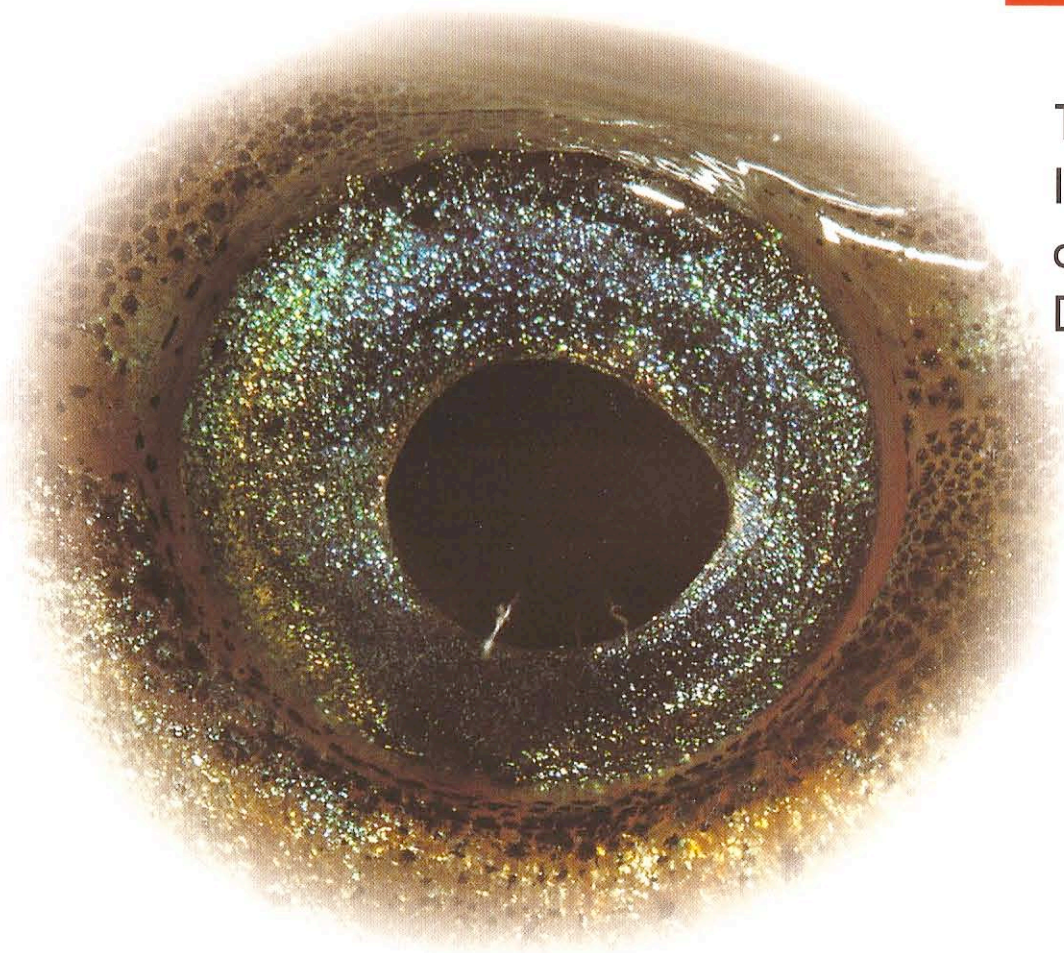
The owner of these eyes might be looking for a new shell to call home.

LOOK AGAIN

A crab's eyes stick up on little stalks. The stalks can move in any direction. When a crab wants to close its eyes, it pulls the stalks inside its shell. Most crabs grow their own shells. But hermit crabs look for shells left behind by snails.



LOOK ONCE



This eye never shuts.
It stays open all day
and all night.
Does that sound "fishy"?

LOOK AGAIN

A fish can't close its eyes. It has no eyelids.

A fish also has no tears. Its eyes are washed by water.

With its eyes always open, a fish stays on the lookout for danger.

This male stickleback pushes its eggs into the nest hole.



LOOK ONCE

Is this a marble floating
in water?



LOOK AGAIN

No, it's a frog's eye. When a frog blinks, a clear eyelid comes up from the bottom of its eye. To close its eyes, a frog pulls them down into their sockets. A frog can move each eye separately. It can see in two different directions at the same time!

This helps the frog stay alert for danger.



LOOK ONCE

These are not fancy sunglasses.
They are the eyes of a fly
that bothers horses.



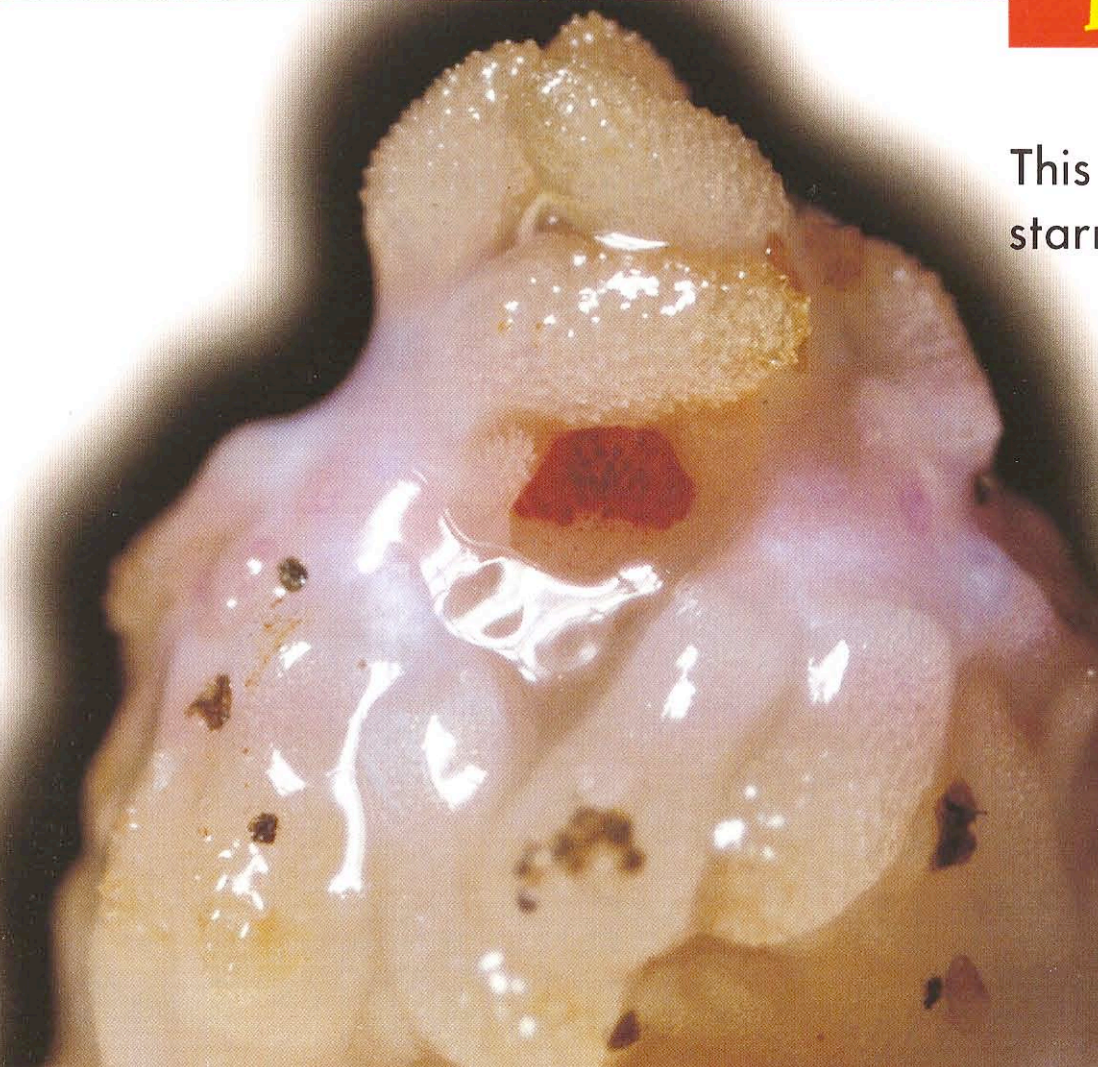
LOOK AGAIN

A horsefly looks like it has two giant eyes. Each eye is really hundreds of little eyes. When a horsefly sees a horse, it sees hundreds of horses. But it knows where to land. Chomp! The fly gets a meal, and the horse gets a painful bite.



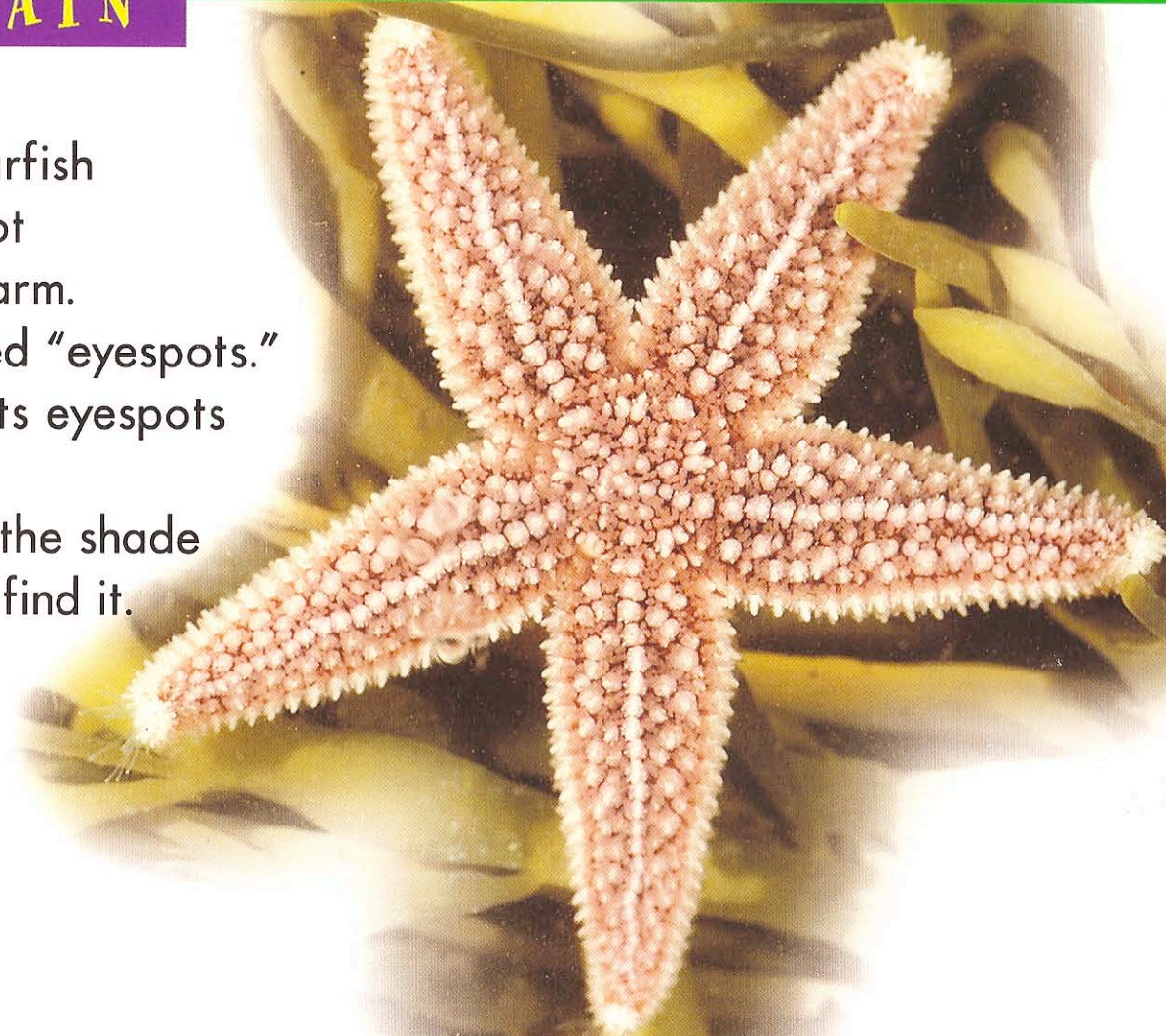
LOOK ONCE

This red spot is the eye of a starry creature.



LOOK AGAIN

The sea star or starfish has a small red spot at the tip of each arm. The spots are called "eyespot." The sea star uses its eyespots to sense sunlight. Then it moves into the shade so predators can't find it.



LOOK ONCE

These wide open eyes may be hunting for prey . . .
or for a warm, friendly lap.



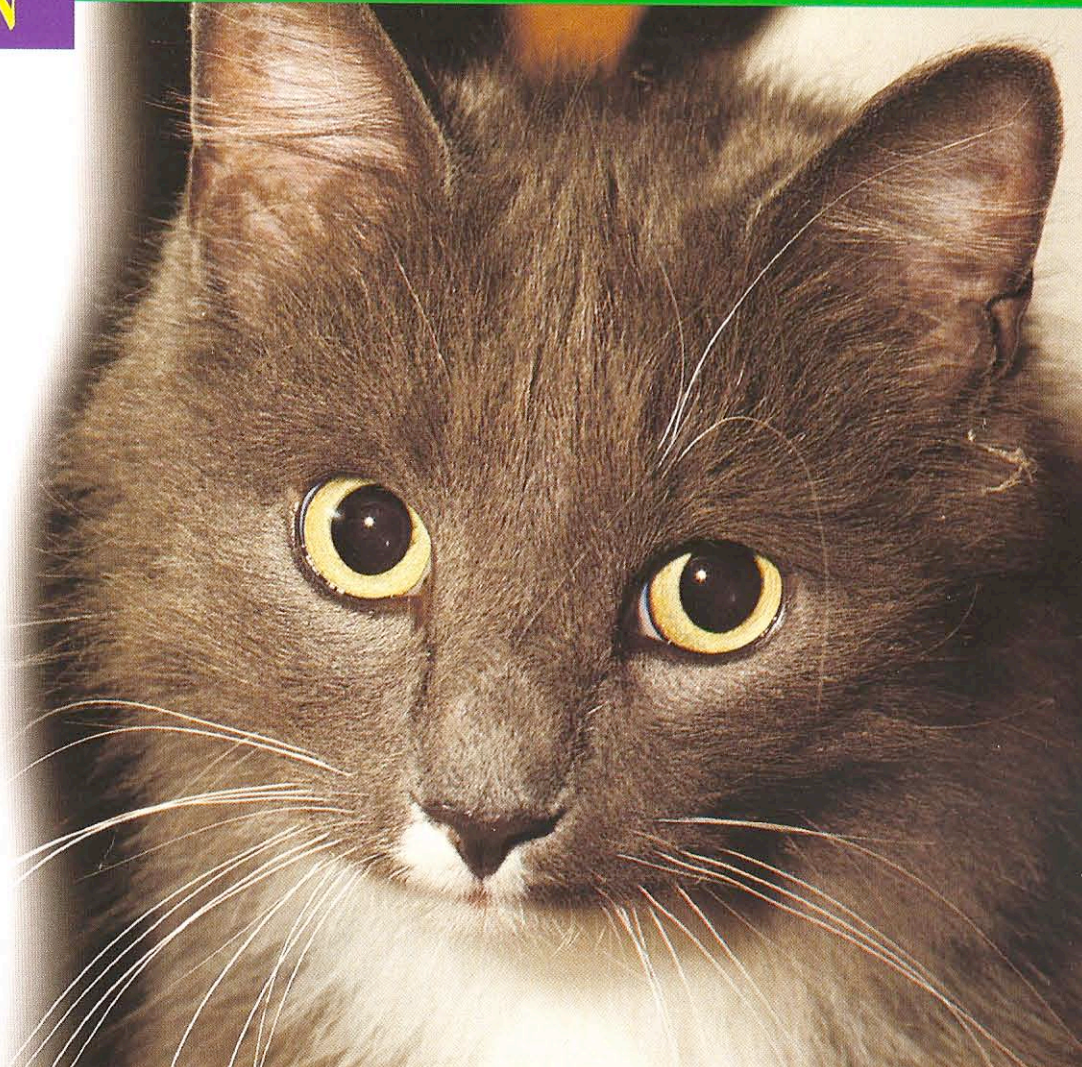
LOOK AGAIN

Sometimes a cat's eyes seem to shine.

Cats have a special shiny surface inside their eyes.

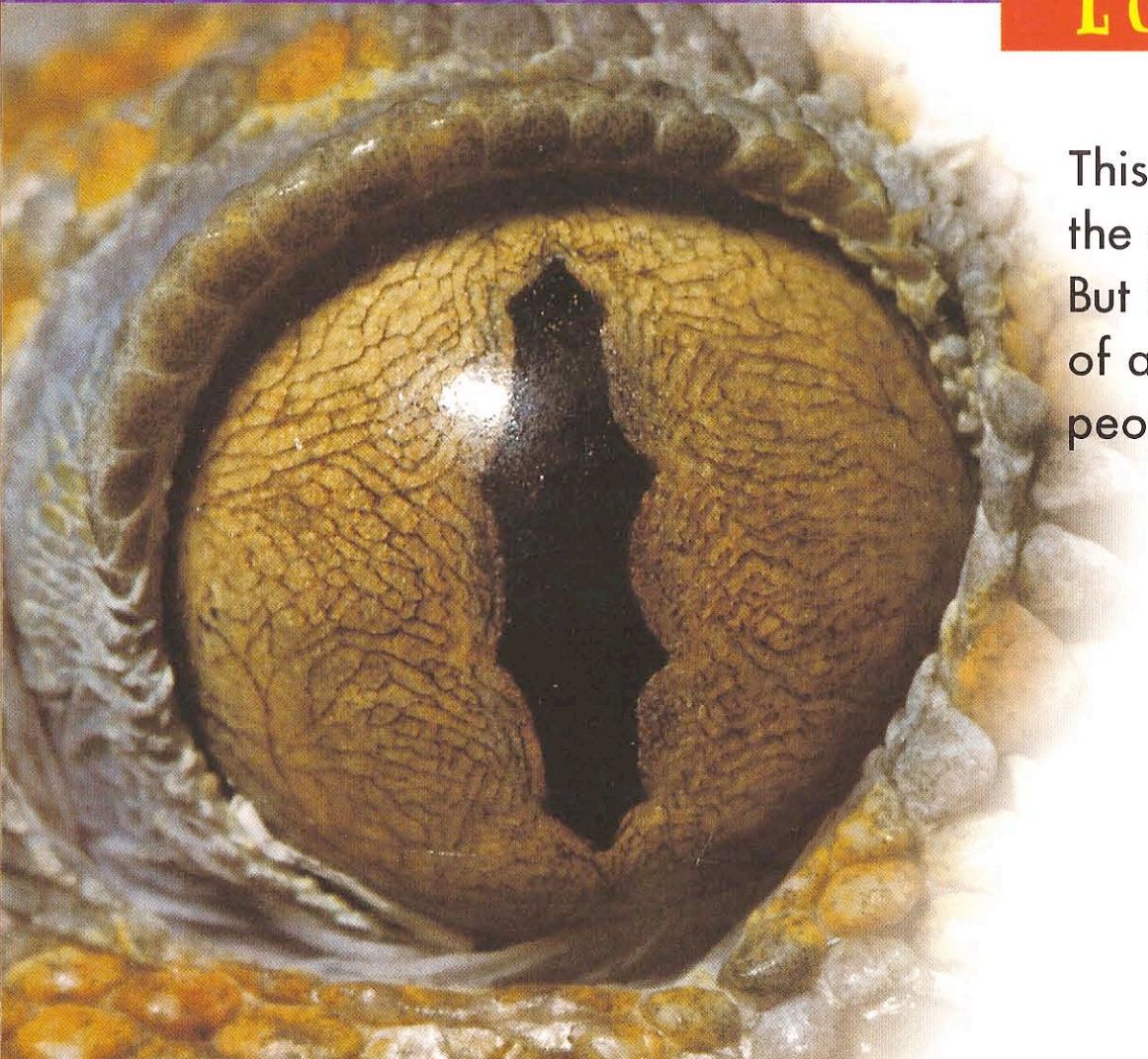
It helps them see better in the dark.

At night cats can see things you can't see.



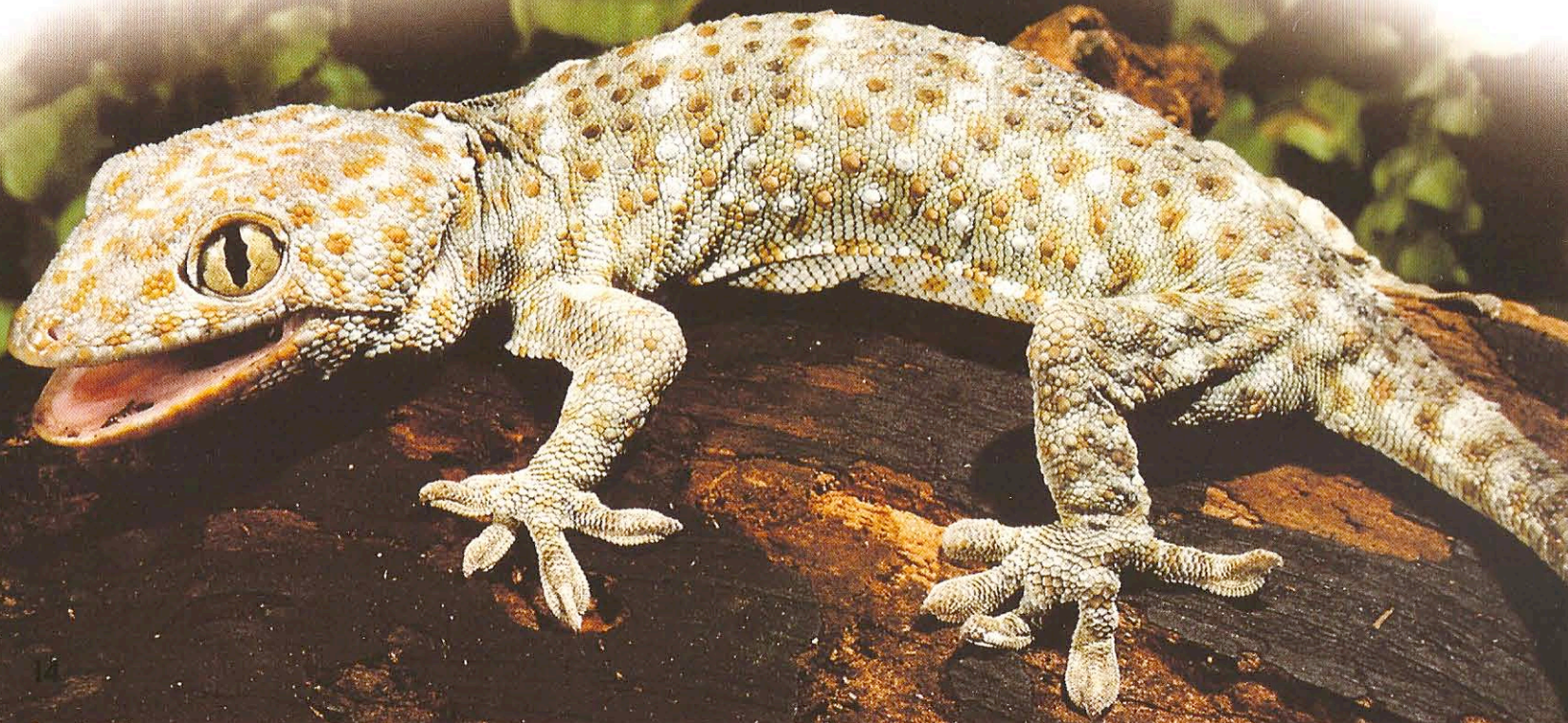
LOOK ONCE

This may look like the eye of a scary beast. But it's the eye of a little lizard people love.



LOOK AGAIN

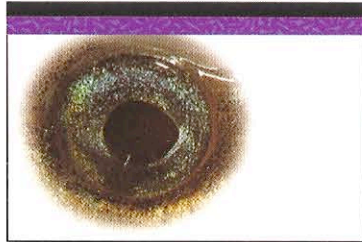
During the day a gecko's eye is a narrow slit. At night it opens wide so the gecko can see in the dark. Geckos use their tongues to clean their eyes and keep them moist.



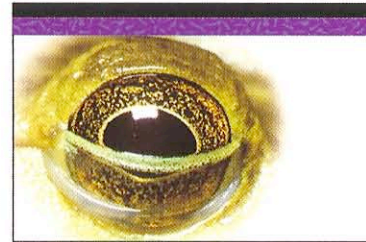
LOOK ONCE



A.



B.



C.



D.



E.



F.



G.

Look closely. Do you know whom these eyes belong to?

LOOK AGAIN



A. Crab



B. Fish



C. Frog



D. Horsefly



E. Sea star



F. Cat



G. Gecko

LOOK ONCE LOOK AGAIN

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