



AT THE ZOO

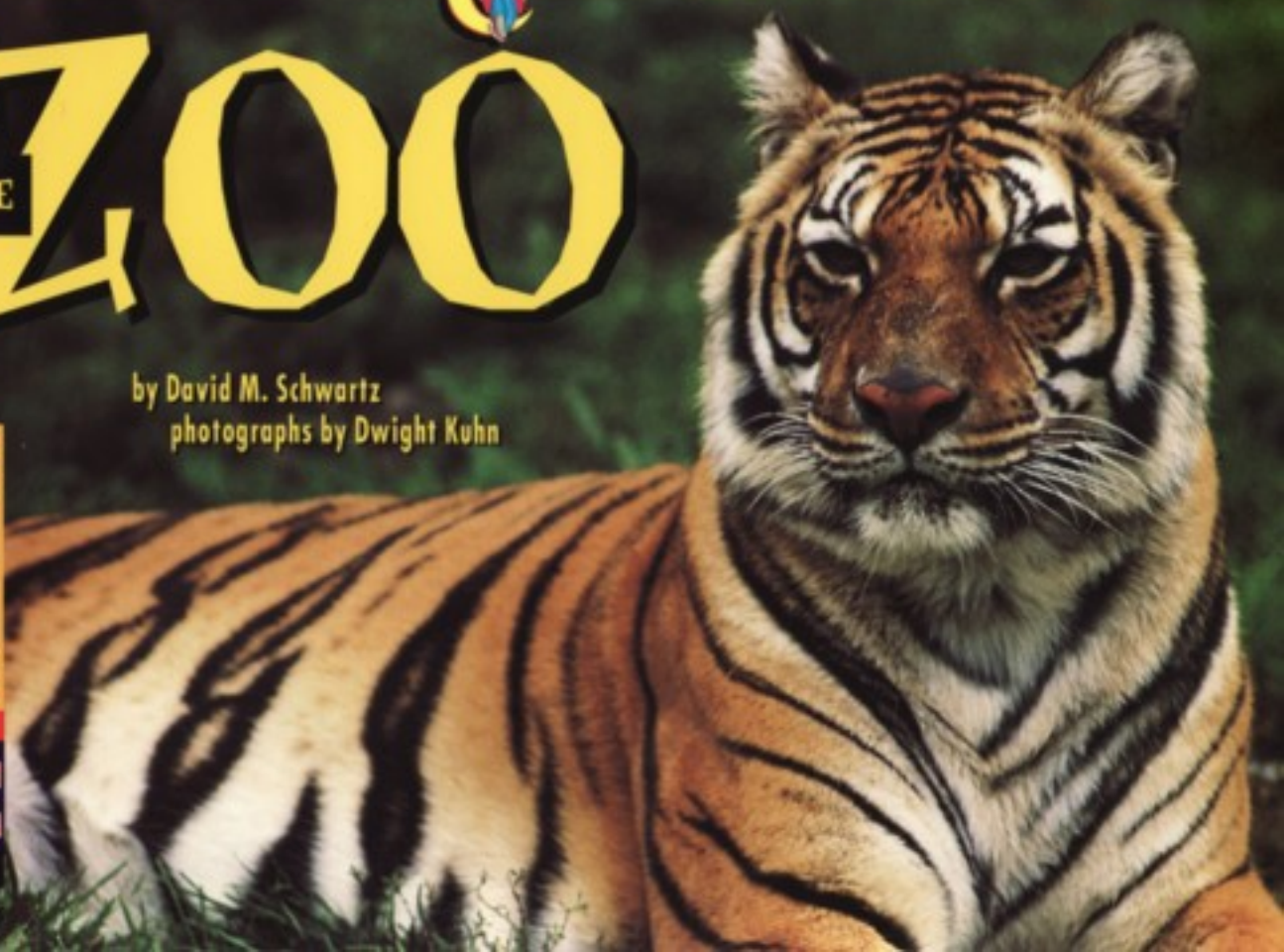
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LOOK ONCE LOOK AGAIN

SCIENCE
SERIES

Adams Media Press



A close-up photograph of a tiger's back and hindquarters, showing the characteristic orange and black stripes. The tiger is lying down on a grassy surface. The image is partially obscured by a white, smoke-like effect on the right side.

LOOK ONCE

In the wild, these stripes
spell danger!
They belong to the world's
largest cat.

LOOK AGAIN

A tiger's stripes are easy to see at the zoo. But in the wild, these stripes help a tiger blend into the tall grass where it hunts for food. Small animals may not see the prowling tiger until it is too late.



A close-up photograph of a peacock tail feather. The feather has a series of vertical, parallel lines in shades of brown, tan, and green. At the bottom of the feather, there is a large, dark, circular spot with a lighter, iridescent center, which is the "eyespot." The background is a solid purple color.

LOOK ONCE

This spot is called
an "eyespot."

It looks like an eye,
but it cannot see.

It's on the tail of a big,
colorful bird
that roams the zoo.