About Our Cover

The American White Pelican (Pelecanus erythrorhynchos) is one of the largest birds in North America, with a wingspan of 2.7 m (9 ft) and a weight of >7 kg (16 lbs). Spending summers along rivers, lakes, and marshes, these birds primarily eat fish, amphibians, and crayfish. However, unlike their close relative the Brown Pelican, they do not plunge dive for food, preferring to paddle along the water with their powerful webbed feet and dunk their head or dive down from the surface to find food. These birds nest in colonies on small islands to protect their young from mammalian predators, leaving them vulnerable to changing water levels due to droughts or floods. Fortunately, the population of American White Pelicans is generally stable, with some areas of local concern.

This particular bird was photographed on a cold winter day near Fulton, IL, at Lock and Dam 13 on the Mississippi River. It is unclear why it did not migrate south to the usual wintering grounds in Central America and southern North America. It did not appear to be injured and was observed making short flights and catching fish. The photograph was taken by Bob Remedi with a handheld Canon 50D using an EF 100-400 zoom lens at 400 mm with an exposure of 1/1250 second set at F10 and ISO 400.

Contents

Feature Articles

Beyond the Central Dogma: Bringing Epigenetics into the Classroom
Are we merely a product of our genes, or do our experiences change how our genes are expressed?
Dina Drits-Esser, Molly Malone, Nicola C. Barber, Louisa A. Stark .......................................................... 365

RNA Interference: An Instant Update on the Mechanism, Functions, & Therapeutic Applications
Learn about a recent discovery – that RNA plays a role in gene regulation
Yin Kiong Hoh .......................................................... 373

Research on Learning

How well do high school textbooks cover information on human genetic disorders, traits, and conditions?
Melissa A. Hicks, Rebecca J. Cline, Angela M. Trepanier .......................................................... 379

Inquiry & Investigation

Drug-resistant Tuberculosis: A Genetic Analysis Using Online Bioinformatics Tools
Students are introduced to important methods in genomics and bioinformatics through the active use of online research tools
Jessica M. Taylor, Rebecca M. Davidson, Michael Strong .......................................................... 386

Bringing Next-Generation Sequencing into the Classroom through a Comparison of Molecular Biology Techniques
Introducing students to NextGen technology helps them grasp the current advances in the field of genetics
Bethany Bowling, Erin Zimmer, Robert E. Pyatt .......................................................... 396

Investigating Optimal Foraging Theory in the Laboratory
In this role-playing activity, students attempt to obtain “food” in order to “survive and reproduce”
Siegfried Harden, Matthew E. Grilliot .......................................................... 403

Understanding Cellular Respiration in Terms of Matter & Energy within Ecosystems
Data-rich tasks promote understanding of cellular respiration, matter transformation, decomposition, and energy transformation
Joshua S. White, April C. Maskiewicz .......................................................... 408

Departments

Editor’s Notes .......................................................... 360
Letters to the Editor .......................................................... 361
Book Reviews • Elizabeth Cowles, Department Editor .......................................................... 417
Classroom Media Reviews • Remy Dou, Department Editor .......................................................... 420