

FEATURES

SPECIAL FOCUS + NUTRITIONAL ECOLOGY

- 28 **Digesting Nutritional Ecology**
The past, present and future of wildlife nutritional ecology
By Daniel P. Thompson, Kristin A. Denryter and Scott McWilliams
- 35 **Nutrition Nuggets**
Integrating nutritional ecology into wildlife management
By Jeffrey L. Beck, Brogan Holcombe, Marcella J. Kelly, Rachel Cook and John Cook
- 40 **Ecological Energetics**
A mechanistic approach to wildlife conservation
By Bryan Spencer, Ryan Martin and Ryan Long
- 45 **The Great Integrator and the Great Indicator**
Nutritional condition links past, present and future
By Thomas R. Stephenson and Kevin L. Monteith
- 50 **Captive Clues**
Studying nutrition in controlled settings increases understanding of free-ranging wildlife
By Rachel Cook, Charles Robbins, Lisa Shipley and John Cook
- 55 **Mallards or mutts?**
Changing mallard genetics can decrease populations and harvest
By Philip Lavretsky and Richard Kaminski

Departments

- | | |
|----------------------------------|------------------------|
| 4 Editor's Note | 59 Policy Perspectives |
| 5 Leadership Letter | 60 Field Notes |
| 6 Science in Short | 63 In Memory |
| 10 State of Wildlife | 64 Gotcha! |
| 14 Today's Wildlife Professional | |

» **Log On for More**

This publication is available online to TWS members on wildlife.org. References printed in blue indicate links in the online version of the magazine.



COVER STORY >>

Wild Games

The role of contests in wildlife management and conservation

By Joshua Rapp Learn

18

Credit: Roland Kays



40

Credit: Bryan Spencer and Dan Thompson/Alaska Department of Fish and Game



50

Credit: Kristin Denryter