GOT GESESE?

CALL REED-JOSEPH!

www.reedjoseph.com
800.647.5554
The Botstiber Institute for Wildlife Fertility Control seeks to advance the use of humane, sustainable, non-lethal fertility control methods to manage wildlife populations worldwide. The Institute serves as a resource center for wildlife fertility control by:

- stimulating vital discussion, collaboration, and networking through conference and meetings;
- educating wildlife managers, policy makers and the public
  - supporting wildlife fertility control projects.

For information on the Institute’s 2018 grant program:

www.wildlifefertilitycontrol.org/grants
MASTER OF SCIENCE IN BIOLOGY ONLINE

The online M.S. in Biology is an accredited, fully online graduate program you can complete while continuing to work in the field. Learn from foundational courses and 40+ elective options in specialized topics, including:

- Current Issues in Biology
- Biological Statistics
- Biological Application of GIS
- Scientific Illustration
- Fisheries Ecology
- Aquatic Trophic Ecology
- Conservation Biology
- Crane Ecology

APPLY BY OCTOBER 15 to start in the upcoming spring semester.

For more information, visit ecampus.unk.edu or email ecampus@unk.edu

Subscribe Today

Human–Wildlife Interactions is the only scientific journal dedicated specifically to publishing manuscripts that report research, management case studies, and policy perspectives designed to enhance the professional management of human–wildlife conflicts.

- Receive 3 printed issues per year
- Individual or agency subscriptions available
- Online payments now accepted

VISIT berrymaninstitute.org
Managing Cougars in North America

Managing Cougars in North America

A comprehensive resource for wildlife managers, offering up-to-date research and management perspectives on cougars (Puma concolor) in North America.

- **INTENDED** for field biologists, agency leaders, regardless of jurisdiction, and general readers who are concerned with cougar ecology and management. This 200-page, illustrated book offers information about cougar habits and viable options for active management of extant cougar populations.

- **WRITTEN BY LEADING RESEARCHERS.**

- **CHAPTERS INCLUDE:** cougar ecology and natural history; cougar-prey relationships; assessing and monitoring cougar populations; conservation genetics; population management; strategies to manage cougar-human interactions; human dimensions of cougar management; and cougar research and management needs.

Also Available...

Mule Deer Conservation: Issues and Management Strategies explores impacts and changes to mule deer habitat; population dynamics; mule deer nutrition, biology and ecology; elk and deer competition; effects of hunting; role of diseases in regulating mule deer populations; deer-predator relationships; and more.

Order your copies today!

Please send me:

___ (number) copies of Managing Cougars @ $22 each ($20 each for 5 or more copies)

___ (number) copies of Mule Deer Conservation @ $22 each ($20 each for 5 or more copies)

Send check to: Berryman Institute, Dept. of Wildland Resources, Utah State University, Logan, UT 84322-5270, USA

Name ____________________________________________

Shipping address __________________________________________

City, state, zip ______________________ e-mail____________________