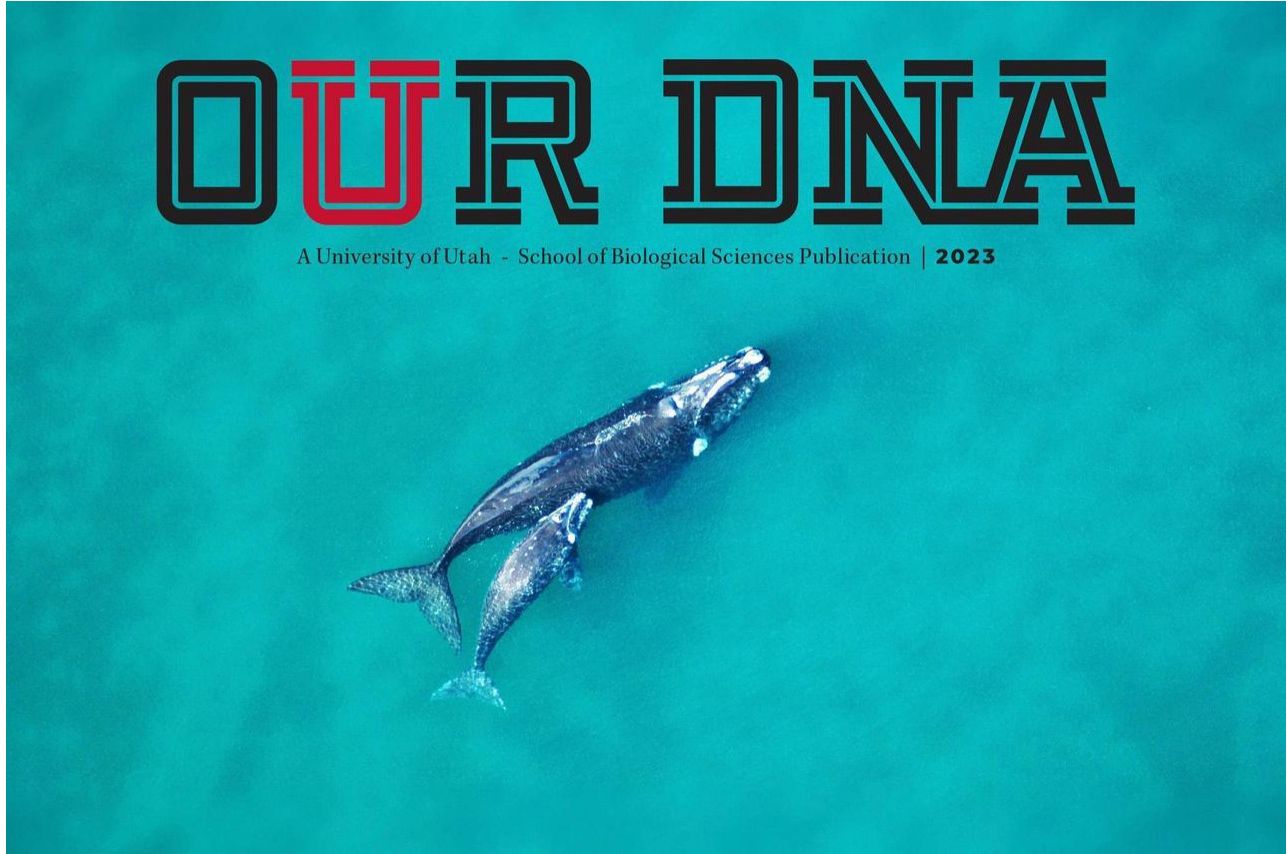




COLLEGE OF SCIENCE | THE UNIVERSITY OF UTAH
SCHOOL OF BIOLOGICAL SCIENCES

OUR DNA

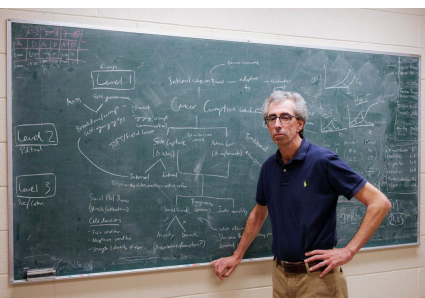
A University of Utah - School of Biological Sciences Publication | 2023



OUR DNA, Fall 2023 Issue

Season's Greetings to alumni and friends of the School of Biological Sciences at the University of Utah. We hope you enjoy the Fall 2023 issue of Our DNA, a dynamic, 360-degree snapshot of both the depth and breadth of the people, research and outreach that make up one of the U's most celebrated academic units.

[READ THE FULL ISSUE](#)



Keeping the Past Alive

SBS Director Fred Adler introduces the 2023 issue of Our DNA and shares the importance of biology as a historical science. "The study of biology is about keeping the past alive." [>More](#)



Doing Right by Right Whales

More than 50 years ago, Research Professor Victoria Rowntree joined a right whale research project and began a long career in which she shaped what has become the most important study of its kind. [<More](#)



Lissy Coley Elected to NAS

Distinguished professor emerita of biology Lissy Coley is a newly elected member of the National Academy of Sciences for her work on understanding the complexity of tropical forest ecosystems. [>More](#)



Mathematical Biology Adds Up

The intersection between biology and math may seem like a large divide, but for Jody Reimer, assistant professor in both academic units, the disciplines together give rise to fascinating research approaches. [>More](#)



Bill Anderegg Speaks for the Trees

Associate professor of biology and forest ecologist William Anderegg is a 2023 recipient of the National Science Foundation's Waterman Award. [>More](#)

If you would like to invest in the future of scientific research and education at the School of Biological Sciences, contact TJ McMullin at travis.mcmullin@utah.edu or click below.

[Give Today!](#)



[Manage](#) your preferences | [Opt Out](#) using TrueRemove™
Got this as a forward? [Sign up](#) to receive our future emails.
View this email [online](#).

257 S. 1400 E. #201 South Biology Building | Salt Lake City, UT 84112-0840 US

This email was sent to .
To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.