Clemson, SC | 29634 United States

230 Parkway Dr

View this email

Update

Share this email:

our culture of philanthropy at Clemson, and your help in thanking our donors is critical.

your email and complete the Student Profile on or before Jan. 31. It is important that we build on

requesting that you complete a Student Profile and a handwritten Thank You Note. Please check

are one of these recipients for the 2018-19 academic year, you should have received an email

Some of you benefit from a scholarship or fellowship established by a gift to the University. If you

Scholarship and fellowship recipients

Learn from Clemson researchers how the tools of data science are being used to solve problems

Workshop to focus on the rising field of Data Science

The College of Science is piloting a new seminar series in spring 2019 intended to equip

New lecture series promotes professional development to SCIENCE students

The College of Science is excited to announce the inaugural lecture series aimed at improving the professional development of SCIENCE undergraduates and graduate students. These lecture series will take place on Mondays from 5:30-6:30 p.m. in the Watt Center, room 106. Lectures are designed for students, faculty, and staff, and are open to faculty and staff.

Packing for the future – the seminar series will run on

En route to their second national championship in three years, the Clemson Tigers became the

Perfect in every way

Go Tigers!

Have the best Spring Semester!

and friends) are ready to lock arms with you and support each other.

Tigers, arm-in-arm, as they took the field and know that all of us (faculty, staff, students, family,

resilient in your pursuit of excellence, please remember that image of Coach Swinney and the

advisors, family, and peers push you to generate new ideas, to focus and work harder, and to be

As you set your 2019 goals, I offer you this for your consideration: “I will be the absolute best I

we will have a tremendous positive impact as we tackle tomorrow's greatest scientific challenges

As we relentlessly pursue excellence in science, we may not have national championships, but

championship, we were focused on being the best we could be every day.” Chasing excellence

championship, I heard Coach Swinney say in his interview, “We were not chasing the national

As I basked in the Clemson spirit in Santa Clara witnessing our Clemson Tigers win the national

Hope your 2019 is off to a fantastic start!

Science Department

Dr. Alvin A. Einheber

Clemson researchers work with citizen-scientists to better understand diversity of rattlesnake venom

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

than previously believed required a large research collaboration between principal investigators,

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread

The research was published in

Mexico. The research was published in

Scientific Reports.

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread

The research was published in

Scientific Reports.

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread

The research was published in

Scientific Reports.

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread

The research was published in

Scientific Reports.

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The Mojave rattlesnakes that live in the deserts of southwestern United States and central Mexico are

packed with lethal venom, though they rarely strike unless provoked. Image courtesy of Travis Fisher

The discovery that Mojave Rattlesnakes have multiple venom types that are more widespread

The research was published in

Scientific Reports.