**See our latest news**

**Joie and David Clayton named chair of genetics and biochemistry**

David Clayton, whose internationally renowned research on songbirds has deepened our understanding of how genetics and molecular biology shape the brain and behavior, has been named chair of the College of Science's Department of Genetics and Biochemistry. Clayton named chair of Genetics and Biochemistry

**Clemson researcher Barbara Campbell and her collaborators have**

Clemson researcher Barbara Campbell and her collaborators have explored the relationship between gene expression and the gut microbiome, a relationship that could help explain why so many Americans have digestive problems. Clemson researcher Barbara Campbell and her collaborators have explored the relationship between gene expression and the gut microbiome

**Clemson scientist Feng Ding is working to develop a quick**

Clemson scientist Feng Ding is working to develop a quick detection test for COVID-19 with funding from a one-year National Science Foundation grant. Clemson scientist Feng Ding is working to develop a quick detection test for COVID-19

**Vincent Richards is an emerging**

Vincent Richards, associate professor of biological sciences, was recently named junior faculty Researcher of the Year. Richards is a developmental neuroscientist who studies the relationship between gene expression and the development of the brain. Vincent Richards is an emerging researcher

**Amy Pope has been teaching for**

Amy Pope has been teaching for 18 years. Amy Pope has been teaching for 18 years

**Clemson scientist went from professor to painter**

Clemson College of Science Professor of Chemistry and Biochemistry, and Chair of the Department of Chemistry and Biochemistry, is the new owner of the studio. Clemson scientist went from professor to painter

**Rafael Mesquita and a multi-institutional**

Rafael Mesquita and a multi-institutional team of physicists and astronomers have observed the same type of cosmic phenomenon in both the visible and ultraviolet parts of the electromagnetic spectrum. Mesquita and a multi-institutional team of physicists and astronomers have observed the same type of cosmic phenomenon

**Students now and for generations to come, I am happy to announce a new**

Students now and for generations to come, I am happy to announce a new opportunity for science education at the university. Students now and for generations to come, I am happy to announce a new opportunity for science education

**Fike gym has been converted to a large classroom where several courses will**

Fike gym has been converted to a large classroom where several courses will be taught. Everyone is masked up and carrying Clorox wipes. But most importantly, we get to be taught. Everyone is masked up and carrying Clorox wipes. But most importantly, we get to be taught

**COVID-19 & SCIENCE**

COVID-19 action tour estimates students' risks of returning to in-person classes in Fall 2020. COVID-19 action tour estimates students' risks of returning to in-person classes in Fall 2020

**Virtual STEM Club**

Virtual STEM Club

**Virtual STEM Club**

Virtual STEM Club