Note from the Chair

I am sure you will join me in thanking our faculty and staff for what they do every day to deliver signature experiences for our students. Our department handled the shift to online learning months ago, and we could not do it without their dedication.

Herbertian renovation provides new home for global collection of preserved specimens

The Herbertian renovation provides students and faculty with a new home for their work. The renovation is a result of the Herbertian Endowment and the Friends of the Bob and Betsy Campbell Museum of Natural History.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Faculty received several awards this fall to help deliver these experiences. In addition, our newly started online Master’s degree in Biological Sciences will continue to provide high-quality, engaging experiences for our students.

Undergraduates win national scholarships!

Congratulations to the following undergraduate students who received the following awards:
- Julia George and Cassandra May
- Riley Garvey
- Kori Hays
- Saara J. DeWalt, Chair
- Saara J. DeWalt

Vincent Richards named Clemson University’s 2020 Junior Researcher of the Year

Clemson University’s 2020 Junior Researcher of the Year was awarded to Vincent Richards, an assistant professor in the Department of Biological Sciences. Richards uses data science and computational models to determine the functional mechanisms of microbes that relate to our health. He is supported by the National Institutes of Health and the Department of Defense.

Herbertian renovation provides new home for global collection of preserved specimens

The Herbertian renovation provides new home for global collection of preserved specimens. The renovation is a result of the Herbertian Endowment and the Friends of the Bob and Betsy Campbell Museum of Natural History.

Faculty receive NSF, DoD, NIH, and NOAA funding for research

Faculty received several awards this fall to help deliver these experiences. In addition, our newly started online Master’s degree in Biological Sciences will continue to provide high-quality, engaging experiences for our students.