Note from the Chair
The last year has been interesting and challenging for everyone. Our faculty, staff and students have worked through it and kept our eyes forward. We made time to inspire and prepare the next generation to solve problems in science, technology, engineering and math. We provided a number of opportunities to achieve this goal and several of our alumni were featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?

Philanthropy helps us secure additional funding to start new research projects. Kwang-Chun Wei will study immunotherapy for pancreatic cancer. Jay Bewick will study lizard microbiota and parasite richness, and Randy Temesvari and Andrew Mariotto will study parasite communities in the largemouth bass and northern snakehead, respectively.

Dr. John Pringle, Zoology Ph.D. '79, was featured in the stories of six Clemson science and mathematics students. These students approach biological science literacy through integrative, hands-on, and authentic experiences. Biological sciences and produce graduates who are prepared to excel in their future careers. We appreciate all you do. As Give Day approaches later this month, if you have not already made your gift this year, I invite you to consider investing in our students and our future. It is not too late and we are grateful for any and all contributions. We’re fulfilling our goals and particularly to prepare our students for the challenges to come?