

countless scientific advancements. To millions, it brought hope for a future in space exploration, for landing a man on the moon proved that there are no limits on the reaches of human imagination. Indeed, Armstrong spoke prophetically about this "giant leap for mankind." The moon landing forever changed our outlook on the world and the possibilities it holds.

The members of the *Apollo 11* mission were pioneers, brave people who dared to push the frontiers of human knowledge and existence. The same adventurous spirit that resulted in the discovery of America, a new world, over five hundred years ago carried American explorers to the moon. In history, Americans have always taken the initiative to boldly navigate the unknown. Today, we look back at the moon landing and marvel at where our dreams were able to take us. In five hundred years, who knows what more we will have accomplished? The possibilities are endless.

So, what does the moon landing mean for America now? Recently, *Time* magazine reported that over six thousand applications for the next astronaut class were submitted, "the most since 1978." Clearly, American interest in space exploration is as enthusiastic as ever. In today's age of rapid technological improvements, America's continued leadership in space is certainly possible. Together, let's look forward to a future of turning dreams into realities.

Madison Weaver is a senior at Clements High School in Fort Bend County, Texas. His essay topic is: In your opinion, what role should government play in our lives?

Government is defined as the political direction and control exercised over the actions of the members, citizens, or inhabitants of communities, societies, and states. In other words, the government is the ultimate source of authority in our country. However, I believe that this power should be used with restraint. I also believe that government should focus on protecting the people, instead of controlling the people.

Helping secure jobs and keeping companies in business is something the U.S. government has been promoting heavily in the past few years. With the passing of the 'bail-out' bill, numerous corporations, that would have otherwise failed, were saved by the government's decision to give them enough money in order to stay afloat. Consequently, millions of people were able to keep their jobs. But what does that say about our government? Is it humanitarian that our government reacts in order to save those companies and jobs? No, in fact this shows that our government is pushing forth its own agenda of what will be produced in America. The fine line between government protecting and controlling is the difference in outcome. Protecting, will ultimately promote a healthier economy; while controlling, will produce quicker results, yet negative, long-term effects. For instance, by giving money to banks that made numerous bad loans, was essentially saying that it was 'ok' to make bad business decisions. Also, by giving money to the auto industry, was essentially saying that it was 'ok' to make products that people didn't want. Yes, the government was able to save many businesses, and countless jobs; but do we want failed businesses to operate in America? The answer is, 'no'!

Instead of looking at every business failure as a sign of weakness of the government, we need to see to the failures and embrace them too. Without the fear of failure, there is no drive for success. Therefore, we need to have failures, recessions, and yes, even job losses in order to drive people to succeed and make our country better. I believe that the government has done us more harm than good in attempting to control the recession. By step-

ping back and letting the business cycle run its course, only then can government truly guide our country to a more productive America.

MOTORCYCLES AND SCOOTERS AS TRANSPORTATION OPTIONS

HON. JOHN J. DUNCAN, JR.

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Friday, May 18, 2012

Mr. DUNCAN of Tennessee. Mr. Speaker, I rise to call attention to motorcycles and scooters as transportation options for many Americans.

On May 13, President Obama proclaimed May 15th through May 21st as National Transportation Week. In the proclamation the President recognized that our Nation needs a safer transportation network that will provide more transportation choices. As a Member of the Congressional Motorcycle Safety Caucus I would like to highlight one such choice and point out that two-wheeled vehicles can be transportation options for many Americans.

The Motorcycle Industry Council's most recent information estimates that 27 million Americans operated a motorcycle in 2009. Much of this use was primarily recreational; however, more and more Americans are choosing to ride to work, school, or to run errands.

In his proclamation the President called for ". . . increased transportation options that cut commuting time, ease traffic congestion, reduce oil consumption and lower greenhouse gas emissions. . . ." Motorcycles and scooters are options that can help to meet all of these goals. Motorcycles and scooters also have the advantages of being much cheaper than cars or trucks as well as considerably easier to park—and a lot of fun to ride.

I own a scooter myself and enjoying riding when I have the opportunity to do so. I have also noticed that a majority of riders are in their 40s, 50s, 60s, and even older.

Of course as more Americans choose two wheels we must be ever vigilant in promoting safe and responsible riding. I will take this opportunity once again to encourage all riders to ride responsibly by getting trained and licensed and obeying traffic laws. I would also like to remind all road users to be aware of motorcyclists, particularly as we move into the prime riding season in Tennessee and across the country.

TRIBUTE TO DR. CHARLES LOUIS

HON. KEN CALVERT

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, May 18, 2012

Mr. CALVERT. Mr. Speaker, I rise today to honor and pay tribute to an individual whose dedication and contributions to the educational community are exceptional. The University of California at Riverside has been fortunate to have dynamic and dedicated leaders who willingly and unselfishly give their time and talent and make their university, and community, a better place to learn, live and work. Charles Louis, Vice Chancellor for Research at UCR,

is one of these individuals. After eight years of dedicated service, Charles will be retiring from UCR.

Dr. Louis' biomedical research on the role of calcium as an intracellular signaling molecule, which has been funded by the National Institutes of Health for over 25 years, uses a range of different approaches including cell physiology, molecular biology, biochemistry, cell biology, and biophysics. His current research program focuses on the role of gap junctions in the development of cataracts in the lens of the eye because an elevation in cytosolic calcium concentration which closes these cell-to-cell channels is one of the critical early steps in the development of lens cataract formation. Dr. Louis is Chair of the Executive Committee of the Council of Research Policy and Graduate Education (CRPGE) of the Association of Public and Land-Grant Universities (APLU) serving on the Board of Directors of APLU, and a member of the Board of Directors of the Council on Government Relations (COGR); he has served on many peer-review grant committees as well as the boards of biotech industry associations in both Minnesota and Georgia.

Dr. Louis served as Vice President for Research at Georgia State University from 2000–2004, having previously served on the faculty at the University of Minnesota for over 20 years where he held a number of administrative positions that included Head of the Department of Biochemistry, Molecular Biology and Biophysics from 1998–2000 and Assistant Vice President for Research and Associate Dean of the Graduate School from 1994–1998. He previously held faculty appointments at the University of Connecticut Health Center, and Leeds University in England.

Dr. Louis received his Bachelor of Arts degree in Chemistry from Trinity College, Dublin, Ireland, his Doctorate of Philosophy in Biochemistry from Oxford University, and post-doctoral training at Stanford University.

Dr. Louis' many accomplishments at UCR have included the growth of sponsored funding last year to \$115 million, the establishment of a very successful Office of Technology Commercialization, and the management of the ever-increasing compliance demands that have been placed on universities by the federal government. He led the successful accreditation of UCR's human research protection program, and has worked on higher education committees of the Association of Public and Land-Grant Universities and of the Council of Government Relations. We have benefited from his advocacy and strong voice for ensuring that UCR receive its fair share of research funding available from UCOP VP Research, and for his excellent working relationships with many UCR faculty that have included the establishment of a number of very successful collaborative research programs with Chinese research institutions.

In light of all Dr. Louis has done for the science community and education it is only fitting that we take a moment to thank him for his life's work. Dr. Louis' tireless passion for knowledge, science and education has contributed immensely to academia. Dr. Louis' contributions to his field will continue to resonate and I know that many individuals are grateful for his service and salute him as he retires and moves on toward the next phase in his life.