

Additionally, Brooke is a peer-to-peer speaker for the Brain Injury Association of New Hampshire, where she gives presentations at high schools and middle schools about how to identify a concussion and stresses the importance of being kind and understanding to those who suffer from this invisible injury.

As a result of Brooke's advocacy, as Governor of New Hampshire, I declared the third Friday in September as Concussion Awareness Day in New Hampshire. This week, with a bipartisan group of my colleagues, I introduced a resolution in the U.S. Senate to recognize this day nationally.

Concussion Awareness Day is also recognized by other States, as well as by the National Brain Injury Association. There is also a companion resolution recognizing this day that has been introduced in the U.S. House of Representatives.

I want to thank Brooke for all that she has done and continues to do to turn a challenging experience into an opportunity to educate and bring awareness to Granite Staters and Americans about the dangers of concussions. She has truly demonstrated the grit, resilience, and empathy that reflects the best of our State.●

TRIBUTE TO DAN OHNESORGE

● Mr. INHOFE. Mr. President, I am pleased to recognize Mr. Dan "Ohno" Ohnesorge on the occasion of his retirement. In his 11 years as the Enid Woodring airport director, Dan has been a fixture in the Oklahoma aviation community, even serving as president of the Oklahoma Airport Operators Association for the 2012-13 term. In recognition of his passionate service to the Woodring Airport, Dan was awarded the Oklahoma Airport Manager of the Year in 2016, the same year that Enid Woodring Regional Airport was recognized as the Oklahoma Airport of the Year by the Oklahoma Airport Operators Association.

Dan has been a passionate advocate for aviation since 1975. After graduating from Florida State University with a BS in meteorology, he earned a masters of aero science from Embry-Riddle Aeronautical University. In his time in the U.S. Air Force, he flew F-16s with the 307th Fighter Squadron, and his dedication to serving the country has continued to the present.

In his time as president of the Oklahoma Air Force Association, Dan has worked tirelessly to ensure the men and women training to become pilots at Vance Air Force Base are able to augment their training by using the runway at Woodring Airport. He was instrumental in the decision to locate a memorial honoring the men and women who gave their lives in service to their country during the Vietnam war at the Woodring Airport. It is a testament to his vision for this memorial that Oklahomans from across the State regularly visit this memorial.

Under his leadership, Enid Woodring Regional Airport expanded the main runway which enhanced the safety and capability of Vance Air Force Base's pilot training program and built a new terminal building which will more efficiently serve the general aviation and military pilots and other users of the growing airport.

I am thankful that I have gotten to know Dan through his passion for aviation and his commitment to the men and women who serve in our Nation's Armed Forces. I know that I join his family, the Enid Woodring Regional Airport, Vance Air Force Base, and the city of Enid in thanking Dan for his years of service and contributions to the aviation community.

Congratulations on your retirement.●

REMEMBERING JOYCE ADAMS

● Mr. ISAKSON. Mr. President, today I would like to remember in the record a longtime member of the U.S. Military Academy West Point's admissions team, Ms. Joyce Adams.

For the last 39 years, Joyce Adams has served with distinction as valued member of the West Point admissions family. From 1980 until 2002, Joyce Adams served as a candidate technician first in the mid-Atlantic region and later in the far West region. In this capacity, she assisted more than 60,000 candidates navigate the West Point application process.

In 2002, Joyce was promoted to be congressional nominations specialist. In this position, she assisted all 541 congressional offices in navigating the nomination process. During her more than 17 years as the U.S. Military Academy nominations specialist, Joyce directly impacted more than 100,000 candidate nominations and earned the respect and admiration of candidates, parents, admissions officers, and Members of Congress.

In addition to this work, Joyce also volunteered to serve as the candidate technician for all recruited athlete files. Thanks to her hard work and attention to detail, all of West Point's varsity athletic teams were positioned to compete at the highest level.

I have it on the highest authority from West Point that Joyce's impact on the directorate of admissions, on the U.S. Military Academy West Point, and on the Nation will be felt for years to come. The candidates she assisted have risen to the highest levels of military and civilian leadership, and she will be missed.●

REMEMBERING DR. RAVINDRA LAL

● Mr. JONES. Mr. President, I rise today with deep sadness, but also with reverence to remember Dr. Ravindra Behari "Ravi" Lal, who died on July 23, 2019. Dr. Lal was an esteemed educator and innovator in the field of physics. His impact on Alabama A&M University and the Huntsville area is incalculable.

Dr. Lal was born on October 5, 1935, in Agra, India. He was one of three children born to Avadh Behari and Radhapyari Lal Mathur. Dr. Lal earned his Ph.D. in solid state physics from Agra University in 1962 and married his wife Usha in the same year. In 1964, Dr. Lal and Usha moved to Huntsville, where they raised their son Amit. That same year, Dr. Lal began his teaching and research career for the National Academy of Sciences as a resident research associate at NASA/Marshall Space Flight Center. It was there that Dr. Lal conducted groundbreaking work on the effects of radiation on thermal control coatings for Apollo and other spacecrafts. Through a special recommendation from famed aerospace engineer, Dr. Wernher von Braun, Dr. Lal earned a rare extension of his postdoctoral associate position with NASA.

Following his time at Marshall Space Flight Center, Dr. Lal worked for 2 years as a senior scientist and assistant professor at the Indian Institute of Technology in Delhi, India. He returned to the United States in 1970 as a senior research associate for the University of Alabama in Huntsville, leaving in 1973 to become an associate professor of physics at Paine College in Augusta, GA.

Dr. Lal made his return to Huntsville in 1975 to begin his long and impressive career at Alabama A&M University—AAMU—rising from associate professor of physics to department chair to university eminent scholar. In 1978, during his tenure at AAMU, he was chosen by NASA as a principal investigator for a space shuttle experiment on the maiden flight of the Spacelab-3 Mission in 1985, making Dr. Lal one of the first university professors to be selected for an experiment on space shuttle and the first from AAMU. During this project, he worked as one of the pioneers in crystal growth experiments in microgravity. Dr. Lal later served for 7 years as the principal investigator for a project from NASA's Commercialization of Space program.

Dr. Lal was deeply committed to bettering the AAMU and Huntsville communities during his tenure as an educator and beyond. In 1997, Dr. Lal launched the popular Annual Nobel Laureate Lecture Series, which has since brought 20 Nobel Prize winners to Huntsville. He was instrumental in establishing AAMU's masters and doctorate programs in physics. AAMU celebrated his commitment to his field and students in 2005, naming Dr. Lal an AAMU eminent scholar. Recognized as one of the first Indian couples in Huntsville, Dr. Lal and his wife Usha mentored and advised Indian families new to their city and were actively involved in helping to build a temple, the Hindu Cultural Center of North Alabama, for the local Indian community. Dr. Lal also served on the board for AshaKiran, an organization that provides assistance to individuals from multicultural backgrounds that are experiencing crises.