

Mr. Fatherley has since sought to promote ties between Hayes Center and Villa Hayes. He has traveled to Nebraska to educate Hayes Center students about the President for whom their town is named. He has also brought documents on President Hayes from the U.S. to Paraguay. In return, Villa Hayes presented Mr. Fatherley with its town seal, which he donated to the Hayes Center Historical Society in Nebraska.

Nebraskans are fortunate to share this connection with our South American friends and to have benefited over the years from Mr. Fatherley's admirable efforts. He has promoted international cooperation between Nebraskans and Paraguayans and honored the memory of a president too often forgotten. In an age when the well-being of any nation depends on so many others, it is more important than ever to strengthen the ties between Americans and our fellow human beings around the world.

I wish to express my admiration, therefore, for Mr. Fatherley and the towns of Hayes Center, NE, and Villa Hayes, Paraguay. Mr. Fatherley's work has revealed a small but important piece of common ground between the United States and Paraguay. He has also taught students in a small Nebraska community about the world beyond their walls. Both these things are essential to continued American prosperity and leadership in these challenging times.●

150TH ANNIVERSARY OF WARRENSBURG, MISSOURI

● Mr. TALENT. Mr. President, I rise today to salute the citizens of Warrensburg, MO, in celebration of their 150th anniversary as an incorporated town.

The town of Warrensburg was incorporated in 1855 as a community proud of its heritage and loyal to the ideals, traditions and institutions that have contributed to the success and growth of the city.

Warrensburg prides itself as being a self-contained city with a vibrant employment base, excellent education system, active cultural scene, and many civic events and activities for residents to enjoy.

Warrensburg serves as the county seat for Johnson County, and is currently home to 17,075 residents who are served by an excellent school system which has been accredited with Distinction in Performance by the Missouri State Board of Education. The Warrensburg School System has also been named a Gold Medal School, ranking them among the Nation's top 18 percent of schools.

The community is also the proud home of Central Missouri State University, which has provided quality post-secondary education for more than 130 years. This comprehensive university annually serves nearly 14,000 students from all over the State, Nation, and

world, and offers more than 150 areas of study at the undergraduate and graduate levels.

The city's heartland work ethic and community pride make it a great place to do business, with several local companies which have grown into national and international prominence aided by the exceptional workforce and affordable business climate. Warrensburg is home of EnerSys, G.E. Transportation Systems, ThyssenKrupp Stahl Company, Swisher Mower, Bomag Paving Products, and the world headquarters of both Sigma Tau Gamma Fraternity and Carlyle Van Lines.

Warrensburg is also proud of its rich diversity, with over 35 different languages spoken within the Warrensburg School District, and over 30 faith communities gathering for worship and service each week.

Warrensburg is also the boyhood home of John William "Blind" Boone, the legendary ragtime composer and piano player; home of the first gasoline-powered, push lawn mower invented by Leonard Goodall; the original self-propelled mower and the zero-turning radius riding lawn mower both invented by Max Swisher, who remains a Warrensburg resident; and Errett Lobban Cord, inventor of Cord Automobiles.

Finally, Warrensburg is also the hometown of Old Drum, the hunting dog for which Senator George Graham Vest's "Eulogy on the Dog" was delivered, coining the idea that "man's best friend is his dog."

I am honored to share Warrensburg's proud history and its sesquicentennial anniversary as a town with my colleagues, and I wish the people of Warrensburg all the best for the future.●

JOHN SACKETT RETIREMENT

● Mr. CRAPO. Mr. President, after years of faithful service and dedication to his work at Argonne National Lab, a friend and respected Idahoan, John Sackett, is retiring to pursue a quieter life with his family. John served in a number of positions in the Lab over the past 34 years, the most recent being director of Argonne National Lab West located at Idaho National Environment and Engineering Lab in southeast Idaho. He has earned international recognition and respect for his work in the areas of nuclear safety and advanced reactor design.

I have had the privilege of working with John the entire time I have served in Congress. Over the past 12 years, I have witnessed his steady leadership, commitment to the goals of the Lab and DOE. John and I share a fervent belief in the role of nuclear energy and research in economic, technological, security and energy sectors.

Perhaps what is most remarkable is that despite the tremendous demands of his work at Argonne, he finds the time to give back to his community, serving on numerous medical and eco-

nomic boards and councils in eastern Idaho as well as on the advisory boards of both the University of Idaho and Idaho State University.

Argonne National Lab's loss is certainly John's family's gain, as well as the gain of any organization in which he decides to invest his retirement energy. He has my best wishes in his retirement.●

HONORING DAVID L. DAY ON HIS RETIREMENT

● Mr. ALEXANDER. Mr. President, I rise today to honor David L. Day on his retirement from 35 years of public service as the Deputy Engineer for Programs and Project Management with the Nashville District, U.S. Army Corps of Engineers. During his 35 years of Federal service, 33 with the Corps of Engineers, from 1969 to present, Dave held a clear vision and achieved a remarkable string of successes in furthering the mission of the Nashville District and the U.S. Army Corps of Engineers. Dave has earned a reputation of being honest, fair, and professional with his coworkers. He began his career with the Nashville District in October 1998 when he was selected as the Deputy District Engineer for Programs and Project Management and is the senior civilian for the district with more than 800 employees and a \$140 million annual operating budget. The district provides Federal engineering, planning, construction, project management, real estate, and environmental services. His responsibilities included budgeting, planning, and executing Civil Works and Interagency and International Services programs under the project management business process.

Dave Day has distinguished himself as a leader in many ways during his tenure. He continuously has encouraged a culture of professional improvement, fostering team leadership and activity to meet district goals, while at the same time, taking care of the people with whom he works. Dave had a strong, positive impact on the morale of the district's Planning, Programs, and Project Management Division employees as well as Project Delivery Team members. He always made time to recognize deserving individuals or discuss any problem that arose. His genuine concern for every member of his team was reflected in his many messages, letters, awards, and hallway greetings.

Dave oversaw the operation of the Account Executive Program, which the Nashville District uses to establish and strengthen relationships with customers and find ways to meet regional and national needs. He also led the effort to partner, both formally and informally, with the States of Tennessee and Kentucky, Tennessee Valley Authority, TVA, Southeastern Power Association, SEPA, Tennessee River Valley Authority, TRVA, Tenn-Tom Waterways, Metro Nashville, and other