

Madam Speaker, I ask you to join me in commending Kyle Houston for his outstanding actions and character.

HONORING TAYLOR MCELHANEY

HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mr. GRAVES. Madam Speaker, I proudly pause to recognize Taylor McElhaney of Kansas City, Missouri. Taylor is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 374, and earning the most prestigious award of Eagle Scout.

Taylor has been very active with his troop, participating in many Scout activities. Over the many years Taylor has been involved with Scouting, he has not only earned numerous merit badges, but also the respect of his family, peers, and community.

Madam Speaker, I proudly ask you to join me in commending Taylor McElhaney for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle Scout.

TRIBUTE TO PHILIPPE THE ORIGINAL RESTAURANT ON THE OCCASION OF ITS 100 YEAR ANNIVERSARY

HON. LUCILLE ROYBAL-ALLARD

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Ms. ROYBAL-ALLARD. Madam Speaker, I rise today to congratulate Philippe the Original restaurant on the occasion of its 100 year anniversary. This historic diner in Downtown Los Angeles in my congressional district is legendary for its succulent French dip sandwiches.

Started in 1908 by a French immigrant named Philippe Mathieu, this restaurant thrives today at 1001 North Alameda Street, one block north of Union Station, at Alameda and Ord Street. In 1927, Philippe Mathieu retired and sold the restaurant to two brothers, David and Harry Martin. The Martins and their in-laws, the Binders, have owned and operated the restaurant ever since.

On a typical weekday, more than 3,000 customers patronize Philippe's, ordering up its renowned beef, lamb, pork and turkey dip sandwiches. The restaurant is even busier on Saturdays and Sundays when Philippe's dedicated crew serves as many as 4,000 customers who step atop the restaurant's sawdust-covered floors to place their orders.

So what's behind these hearty sandwiches "dipped" in a special meat juice—or jus, as the French say?

Starting at 3 a.m., the restaurant's ovens begin the essential task of roasting the beef, legs of lamb, pork butts and turkey breasts that make up the bulk of Philippe's sandwiches. The dipping jus is made by simmering 150 pounds of beef bones with stockpot vegetables for 24 hours. The stock is then used to deglaze the roasting pans to form a unique

and flavorful combination. When the sandwiches are assembled, the meats are sliced, placed on French rolls from the Frisco Baking Co. in Cypress Park, accented with Philippe's homemade mustard and then "dipped."

While its French dip sandwiches are undeniably the restaurant's main draw, Philippe's also serves many other popular timeless dishes that made the restaurant a success when it opened a century ago. The menu includes: pickled pigs' feet (the restaurant sells 300 pounds a week); coleslaw; house-pickled beets; magenta hard-boiled eggs in beet juice; fruit pies; baked apples; tapioca pudding; and tart lemonade. Another legacy to its days gone by: Philippe's sells a cup of coffee for a mere 10 cents.

In addition to the restaurant's tasty fare and reasonable prices, Philippe's success and longevity are also attributed to the restaurant's hardworking and loyal employees. Many of the restaurant's 73 employees have worked at Philippe's for more than 20 years and six are second generation.

General Manager Richard Binder said in a recent LA Times article that the restaurant prides itself on offering its employees a quality work environment. "We've been union since at least 1954. Our employees say they're very happy with their medical plan, which covers spouses and children—the whole family," Mr. Binder said.

Madam Speaker, I ask my colleagues to please join me in congratulating the Martin and Binder families and the restaurant's many dedicated employees on 100 years of continuous operation of Philippe's in Los Angeles. I also extend to all of them my best wishes for many more years of success ahead, satisfying the sandwich cravings of current and future generations of Angelenos and tourists, and I invite my colleagues to stop by Philippe's the next time they're in Los Angeles to have a great sandwich in the 34th District.

GREAT LAKES—ST. LAWRENCE RIVER BASIN WATER RESOURCES COMPACT

SPEECH OF

HON. MARK STEVEN KIRK

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Monday, September 22, 2008

Mr. KIRK. Mr. Speaker, as a co-chairman of the Congressional Great Lakes Task Force I am pleased to rise in support of S.J. Res. 45, the Great Lakes—St. Lawrence River Basin Water Resources Compact. This bipartisan legislation, supported by the Council of Great Lakes Governors, the Great Lakes Commission, Alliance for the Great Lakes and more, would implement a host of water conservation and transparency measures that will limit water diversions and encourage responsible, sustainable water use. A state-by-state approach will not solve the problem—S.J. Res. 45 is a comprehensive, regional solution to prevent the selling off of our most important natural resource.

The Great Lakes are among the Nation's most precious natural resources. As the world's largest freshwater system, the lakes provide food, recreation, drinking water, and jobs for nearly 40 million people. Yet the Great Lakes face a number of threats, ranging from

sewage and industrial pollution to invasive species and decreasing water levels. These hazards threaten not only the ecosystem and water supply, but also the long-term economic stability of the entire Midwest.

Studies document that lake levels have been on the decline since the 1970s. According to the Army Corps of Engineers, the Great Lakes are now a combined 3.5 feet below their long-term average. Many factors are believed to contribute to the declining levels, including increasing air and water temperatures which reduce the ice cover of the lakes and result in faster evaporation during winter. In fact, the National Wildlife Federation estimates that the lakes could drop up to 8 feet this century if action is not taken.

While Congress can take steps to help mitigate the effects of global warming, Great Lakes states must regulate water use. We run the risk that without water diversion safeguards, the drop in lake levels could continue—we must set standards to responsibly manage water use. In 1998, the Canadian Nova Group tried to ship Lake Superior water in bulk to Asia. Last October, then-Presidential candidate Bill Richardson suggested that western states use Great Lakes water to meet their growing water demand. Clearly, the desire to seize Great Lakes water exists, and we must prevent the large-scale depletion of our resource.

Perhaps the most shocking example of water mismanagement is the Aral Sea at the borders of Uzbekistan and Kazakhstan. In 50 years, what once was the world's fourth largest inland sea lost 75 percent of its water due to irresponsible irrigation and regional growth. This demonstrates how seemingly limitless supplies of water can vanish quickly.

To protect the Great Lakes, Congress needs to pass the Great Lakes—St. Lawrence River Basin Water Resources Compact. As a proud original cosponsor to H.R. 6577, the House companion version, we must do everything we can to protect this national treasure for future generations to enjoy. I hope my colleagues will join me in supporting this sorely needed legislation.

HONORING DR. LAVERN FRANZEN

HON. ADRIAN SMITH

OF NEBRASKA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mr. SMITH of Nebraska. Madam Speaker, I rise today to honor Dr. LaVern Franzen, who has recently retired as president of Central Community College and who has been committed to advancing career education in my home state of Nebraska since 1967.

Throughout his career, Dr. Franzen has encouraged teamwork and provided guidance and support for students and college employees alike.

He is known as a man who thinks outside the box, and whose commitment to education knows no bounds.

He has established a drag racing club to provide learning experiences outside the class; organizing a campus chapter of SkillsUSA to enhance the occupational skills of students in communications, leadership, and teamwork; opening Pooh Corner College to provide child care services for students and

staff; and bringing a new medical laboratory technology program to the Hastings campus.

Dr. Franzen is a credit to Nebraska and to the educational community as a whole. Students and educators alike have benefited from his hard work, and I congratulate him on his decades of hard work.

TRIBUTE ROBERT A. GLEICH

HON. VERNON J. EHLERS

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mr. EHLERS. Madam Speaker, I rise today to congratulate Robert A. Gleich, Jr., on the occasion of his retirement from his position of Deputy Superintendent, House Office Buildings.

Bob Gleich began his career with the Architect of the Capitol in November 1976 in the AOC's Construction Management division, where he worked on many sizeable projects, including final construction of the Madison Building. His experience in overseeing large-scale construction projects proved helpful as he then transitioned to the A/C Engineering Division, where he was assigned to oversee the construction of the Hart Senate Office Building. Bob's engineering expertise and construction management skills were instrumental in the successful completion of this high profile project, which was finished on time and on budget.

Following a promotion in August 1987 to Assistant Superintendent, House Office Buildings, Bob was named Deputy Superintendent, House Office Buildings, in December 1992, a position which he holds today on the eve of his retirement from public service.

In his role as Deputy Superintendent, Bob has been involved in many initiatives which have transformed the AOC into an organization that is dedicated to completing its mission with a commitment to exceptional performance, and a focus on quality customer service. He played a critical role in developing the first automated work order system in the AOC. He also chaired a group charged with developing a computer aided facility management (CAFM) system for the AOC designed to improve the Architect's facility management data collection.

This system which was implemented in 1999, was enhanced in 2004, and remains a key component in the AOC's successful management of the facilities that comprise the Capitol Hill complex.

Bob continued to build on his accomplishments by streamlining the Congressional office-moves process for the House of Representatives. Through his efforts, the room selection process has been transformed from a labor-intensive process where information and data required manual display, forcing Members and staff to spend an extensive amount of time monitoring the process, to a fully automated process that can be monitored via the Web, reducing Member and staff time by approximately 90 percent. This transformation has made the Congressional office-moves process easier to execute, and has increased the customer satisfaction scores to greater than 95 percent during the last three Congressional move cycles.

Upon his retirement, Bob will be embarking on a new career in the private sector. We wish

Bob our best as he begins this exciting new chapter of his life, and extend our good wishes to him, his wife Petra, and his six children, Aaron, Robbie, Ryan, Dana, Dustin, and Derrick.

HONORING LELAND HUCKE

HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mr. GRAVES. Madam Speaker, I proudly pause to recognize Leland Hucke of Liberty, Missouri. Leland is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 374, and earning the most prestigious award of Eagle Scout.

Leland has been very active with his troop, participating in many Scout activities. Over the many years Leland has been involved with Scouting, he has not only earned numerous merit badges, but also the respect of his family, peers, and community.

Madam Speaker, I proudly ask you to join me in commending Leland Hucke for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle Scout.

HONORING LOCAL OLYMPIANS

HON. GRACE F. NAPOLITANO

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mrs. NAPOLITANO. Madam Speaker, I join my colleagues in honoring the accomplishments of our U.S. Olympic Athletes.

Javier Molina had a hole in his lung but that didn't stop him from representing his country. Hailing from Norwalk, California Javier—the son of Mexican-American immigrants and part of a boxing legacy that spans both sides of the U.S./Mexico border—became the youngest member of the 2008 U.S. boxing team at 18 years old. His hard work and determination has made everyone in the 38th District of California and the Latino community very proud.

All Olympic athletes work hard to achieve their goals but some athletes also have to fight through injuries. In Beijing Javier suffered from a condition called "subcutaneous emphysema" where air was able to seep out of a small hole in his lung. Although this condition made it hard for Javier to breathe and drained his energy he put up a strong front and boxed so he could represent the United States with dignity. Javier did not bring home a medal but he stayed committed, fought, and made us proud.

I also want to take this opportunity to recognize another one of my constituents, Laura Berg from Sante Fe Springs, California. Laura was a member of the 2008 U.S. Softball team which brought a silver medal home from Beijing.

This was the fourth time that Laura has represented our Nation at the Olympics, winning gold medals in softball at the 2004 Olympics in Sydney, the 2000 Olympics in Athens, and at the 1996 Olympics in Atlanta. She is the

only four-time Olympian in the history of softball. At the 2006 International Softball Federation's World Championships, she also set a world record by appearing in her fourth World Championship.

Before stepping down in 2007 to train for the Olympics, Laura showed her commitment to helping the next generation by working as an assistant coach at her alma mater, Fresno State.

On behalf of the 38th District of California, we are so proud of all our Olympians.

INTRODUCTION OF THE NATIONAL WATER RESEARCH AND DEVELOPMENT INITIATIVE

HON. BART GORDON

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Tuesday, September 23, 2008

Mr. GORDON of Tennessee. Madam Speaker, today I am introducing a bill to establish "The National Water Research and Development Initiative," to coordinate national efforts on water research and technology development and to provide a clear path forward to ensure adequate water supplies for generations to come.

Water is essential to everything we do, and there is no substitute for it. Many Americans are unaware how stressed our water supplies have become. This situation will continue to be exacerbated by increases in population and energy demand and shifting weather patterns caused by climate change. In order to meet the water demands of the future, it is essential that we have the tools needed to utilize water resources efficiently and to maintain the quality of our water supplies. Sound water management is essential if we are to meet the water needs of municipalities, industry, agriculture, recreation, and power.

At the turn of the 19th century, U.S. population stood at a little more than 5 million citizens. Our population is now over 300 million with an annual growth rate of one percent. Available surface water supplies have not increased in the United States since the 1990s, and groundwater tables are continuing to decline. It is clear that the U.S. water supply cannot support future populations and economic activity at its current rate of consumption.

In the United States, over 50,000 water utilities withdraw approximately 40 billion gallons per day of water from the nation's resources, to supply water for domestic consumption, industry, and other uses. When severe water shortages occur, the economic effect can be substantial. According to a 2000 report from the National Oceanic and Atmospheric Administration, eight water shortages from drought or heat waves each resulted in \$1 billion or more in monetary losses over the past 20 years.

An adequate supply of treated water is integral to many industries, including agriculture and food processing, beverages, power generation, paper production, manufacturing, and mineral extraction. Water shortages can negatively affect companies and entire industries and reduce job creation and retention. Current industry trajectories, population growth, and dwindling water supplies all point to increased water shortages. Increased water demand will