

RECOGNIZING THE CONTRIBUTIONS OF BEXAR COUNTY COMMISSIONER TOMMY ADKISSON

HON. HENRY CUELLAR

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. CUELLAR. Mr. Speaker, I rise today to honor the outstanding contributions of Bexar County Commissioner of Precinct 4 Tommy Adkisson.

Born and raised in San Antonio, Texas Commissioner Adkisson earned his law degree, and returned to San Antonio to practice civil law. Commissioner Adkisson's hard work did not go unnoticed; he was named one of the "Top Ten" Legislators by the family law section of the Texas State Bar.

In 1981, he began his political career when he was elected as State Representative of District 57, and he won the District 119 seat in 1985. His career excelled even furthered when he was elected Bexar County Commissioner in 1998.

As County Commissioner he has brought great value to his District, most notably bringing the SBC Center to Precinct 4. He is known for working well with the citizens of the community. While working with the community of Kirby and Gardendale he was able to purchase needed equipment and provide meal assistance for the elderly. He also worked with the citizens of Converse to create the 1st Emergency Service District in Bexar County. Along with his many accomplishments as a public servant, he is also a dedicated husband to his wife Karen.

Mr. Speaker, I am proud to have had this opportunity to recognize the many contributions of Bexar County Commissioner Tommy Adkisson.

COMMENDING AUGSBURG COLLEGE ON ITS 9TH NCAA DIVISION III NATIONAL TITLE

HON. MARTIN OLAV SABO

OF MINNESOTA

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. SABO. Mr. Speaker, it is my distinct pleasure to commend Augsburg College on its ninth NCAA Division III national title in school history this weekend at the NCAA Division III National Wrestling Championships.

Augsburg was ranked number one nationally all season long, qualified wrestlers in all 10 weight classes, had five top-seeded wrestlers and finished with a national-record-tying 10 All-Americans.

Augsburg's Division III program is one of only four remaining in the state. Its legacy of championships may perhaps be one of the reasons why the NCAA Division Championships were hosted this year in Minnesota for the first time.

The team's winning point total is the most ever for Augsburg at the national championship tournament. It is also the second-highest point total for any championship team in Division III history, accumulating 162.0 points,

outdistancing second-place Wartburg (Iowa) with 104.5 points and breaking Wartburg's two-year hold on the national crown.

Coach Jeff Swenson is in his 23rd season at Augsburg. When asked about the program's success, he says the key is keeping it simple: getting rest, training hard and doing everything right. I believe this approach speaks volumes about the program and about the college as well.

Mr. Speaker, Coach Jeff Swenson and the Augsburg student athletes are to be lauded for their pursuit of excellence. I'm certain that their commitment and discipline has reaped rewards of many kinds—one being the title victory.

INTRODUCTION OF BEST HELP FOR RAPE VICTIMS ACT

HON. CAROLYN B. MALONEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mrs. MALONEY. Mr. Speaker, today I introduce an important piece of legislation that will help rape victims across the country avoid unwanted pregnancy, the Best Help for Rape Victims Act.

Recently, the Department of Justice has issued its first-ever medical guidelines for treating sexual-assault victims, the National Protocol for Sexual Assault Medical Forensic Examination. While otherwise a thorough step-by-step medical treatment guide, the Justice Department omitted any mention of the option of Emergency Contraception, ignoring a crucial opportunity to provide vital and time-sensitive healthcare to victims of rape and sexual assault.

Of the 300,000 women who are sexually assaulted each year, an estimated 25,000 will become pregnant as a result. If Emergency Contraception was regularly offered to rape victims, its 89 percent success rate could avert up to 22,000 unplanned pregnancies every year—many of which may ultimately be terminated in abortion.

The Best Help for Rape Victims Act would address this problem by simply requiring the Department of Justice to include language in the Protocol stating that a victim of sexual assault who is at risk of pregnancy be offered information about Emergency Contraception, and if requested, provide Emergency Contraception to the victim on site.

The vast majority of Americans believe we should be doing everything we can to help rape victims recover from sexual attacks, not withholding important health information from them, and certainly not making fathers out of rapists. Unfortunately, since the Justice Department apparently has a different set of values, we must pass the "Best Help for Rape Victims Act" to protect the health and rights of victims of sexual assault by ensuring that they receive all available information and the best medical care available.

A PROCLAMATION RECOGNIZING DOCTOR CARL J. GREEVER

HON. ROBERT W. NEY

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. NEY. Mr. Speaker:

Whereas, Dr. Carl J. Greever has provided outstanding service and contributions while serving as the Coroner of Jackson County and the Medical Director of the Jackson County Health Department; and

Whereas, Dr. Carl J. Greever served his community through a family practice from 1962 to 2002 and served as the Health Commissioner from 1974 to 1998; and

Whereas, Dr. Carl J. Greever has served his community with dignity and excellent medical care and has been an integral part of the community; and

Whereas, the Jackson County Commissioners proclaimed January 21, 2005, as Dr. Carl J. Greever Day.

Therefore, I join with Dr. Greever's family, friends, the residents of Jackson County, and the entire 18th Congressional District of Ohio in commending Dr. Carl J. Greever for his exceptional work and years of service, and wish him the very best in his future endeavors.

RECOGNITION OF SCOTT G. KAUFMAN

HON. JOSEPH CROWLEY

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. CROWLEY. Mr. Speaker, I rise today in recognition of my friend, Scott G. Kaufman, who will celebrate his 40th birthday on March 16, 2005.

Scott, a graduate from CUNY Law School in Queens, has lived a successful life serving his community with great honor. Scott, shortly after graduating Law School, became an Assistant District Attorney with the Queens District Attorney's office in 1994. A few years later, Scott took a position with the Surrogate's office and handled a myriad of estate matters in the district.

Soon after, Scott ventured out and became a solo practitioner before rejoining his classmate and friend, Sean Crowley, in the law firm Crowley & Crowley LLP, in 2001.

While tending to his very impressive career, Scott met the lovely Guila Haddad. Before long, Scott was impressing Guila with his famous Rigatoni Alla Vodka and Fileto d' Pomodoro. Nine years later, Scott and Guila are married and have two beautiful children, Jacob and Isabel. With so many accomplishments in his life, he has yet one more to celebrate—his 40th birthday.

Again, Mr. Speaker, I congratulate Scott, a husband, father, and my friend, on the occasion of his 40th birthday.

IN MEMORY OF WING FAT

HON. JIM COSTA

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. COSTA. Mr. Speaker, I rise today to pay tribute to a personal friend and close confidante of mine and many of my colleagues. Sadly, on Friday, February 25, 2005 Wing Fat passed away in Sacramento, where he made his home for over half a century.

Wing Fat was born in Canton, China in 1925. He joined his father in America when he was ten years old. In his youth, Mr. Fat attended California State University of Sacramento and served in the United States Air Force.

In 1939, Mr. Fat's father, Frank Fat, opened up his restaurant at 806 L St. in Sacramento. Mr. Fat worked his way up from dishwasher and floor scrubber eventually taking over as restaurant owner and main host, when his father passed away in 1997.

Mr. Fat will be remembered as one of the most well-liked and well-respected members of the Sacramento community. Over the years, the Fat family garnered a large following among Sacramento politicians for their impeccable hospitality and strict discretion. For decades, national and state leaders from both political parties pursued good public policy and practiced the art of politics, all while enjoying the wonderful establishment that Wing and his family made famous throughout California. As such, the family restaurant became a nexus of power as witness to many high-powered negotiations. In his own way, Wing Fat made a difference in improving the lives of Californians, and on a personal note, I counted Wing among my dear friends.

However, Mr. Fat's legacy will also thrive by his involvement in various civic and cultural organizations. In particular, a \$1 million donation to the Sacramento Asian Sports Foundation from Mr. Fat and his wife, Chee, last November made possible the start of construction of the Laguna West complex, scheduled to begin this month. This summer, a group of young basketball players will travel to Japan as part of the Foundation's cultural exchange program—a testament to the power and commitment of civic leaders, like Mr. Fat.

My prayers and condolences are with the entire Fat family, who will continue to be a source of inspiration and leadership in the Sacramento community. My fellow colleagues please join me in honoring the memory of Mr. Wing Fat, a true friend to generations of California politicians.

INTRODUCTION OF THE GREEN CHEMISTRY RESEARCH AND DEVELOPMENT ACT OF 2005

HON. PHIL GINGREY

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Mr. GINGREY. Mr. Speaker, today, I rise to introduce an important piece of legislation, H.R. 1215, "The Green Chemistry Research

and Development Act of 2005." When I introduced this legislation during the 108th Congress as H.R. 3970, many of my colleagues wondered, what is green chemistry? So again I will start with a brief explanation. Chemical manufacturing is the source of many products upon which we depend such as medicines, plastics, fuels, and fabrics. However, chemical manufacturing has at times resulted in harm to the environment and human health. The goal of green chemistry is to minimize or, ideally, to eliminate this potential harm. It is defined as chemistry and chemical engineering that designs chemical products and processes that reduce or eliminate the use or generation of hazardous substances while producing high quality products through a safe and effective manufacturing process. By factoring the elimination of hazardous byproducts into the design of products and processes, chemists can design chemicals to be safe, just as they can design them to have other properties, such as color or texture.

Many private sector industries have recognized the potential of green chemistry. Along with its inherent human health and environmental advantages, green chemistry can offer many economic advantages. Since the costs of separating waste from products, complying with regulations, disposing of hazardous wastes and liability protection can be large, preventing pollution and waste in the first place is often cheaper than mitigating and cleaning it up later.

In my home state of Georgia, Shaw Industries, Inc. is showing tremendous returns on their investment in green chemistry. Shaw produces carpet tile from their EcoWorx™ compound, which is made from non-toxic starting materials. The carpet tiles are fully recyclable, and Shaw has started to receive the first generation of carpet tiles, introduced in 1999, back in the factory for recycling. Shaw has found that the cost of collection, transportation, and recycling is less than making new carpet tiles from virgin raw materials. Even before Shaw recycled a single carpet tile, they benefited from their investment in green manufacturing. By switching from traditional carpet tile backing to EcoWorx™, Shaw cut the energy needed to produce carpet tiles in half.

Green chemistry offers other advantages in the areas of worker safety and public safety. For example, many chemical processes are conducted at extreme temperature and/or pressure, two conditions that present a risk for workers. Also, many chemical processes involve toxic substances. Green chemistry aims to design processes that can be conducted at or near room temperature and pressure, and that use benign materials. Both of these steps improve working conditions for employees. Chemical factories also pose a potential threat to public safety because of the possibility of an accidental release of toxic materials into the surrounding communities. Green chemistry seeks to replace these toxic substances with safe ones, which would not pose a threat to the public if accidentally released.

Yet despite all of the promise of green chemistry, the Federal government invests very little in this area. The most notable effort is a small grant program run jointly by the Environmental Protection Agency (EPA) and the National Science Foundation (NSF). Green

chemistry research in this program is funded at about \$4 million per year. The Department of Energy (DOE) and National Institute for Standards and Technology (NIST) also do a small amount of green chemistry research, however the Federal investment in green chemistry is minimal as compared to the overall investment in chemistry. In addition, each of these agencies has an important role to play in developing green chemistry technologies and facilitating their adoption, however, right now, there is little coordination among agencies.

The Green Chemistry Research and Development Act of 2005 establishes an interagency research and development (R&D) program to promote and coordinate Federal green chemistry research, development, demonstration, education and technology transfer activities. The Program would support R&D grants, including grants for university-industry partnerships, support green chemistry research at Federal labs, promote education at the undergraduate and graduate levels, and collect and disseminate information about green chemistry. NSF and EPA would lead an Interagency Working Group to coordinate these activities. The Working Group would also include DOE and NIST, as well as any other agency the President designates. The program is authorized at \$33 million in FY06 rising to \$38 million in FY08 from sums otherwise authorized to be appropriated. This bill does not authorize the expenditure of new money.

This bill provides modest and prudent funding in an area that deserves greater Federal attention. During the 108th Congress, H.R. 3970 passed the House on April 21, 2004 with a strong bipartisan vote of 402-14. I expect similar support this Congress in the House and am pleased to report that Senator SNOWE and Senator ROCKEFELLER plan on introducing identical legislation in the Senate very soon. I look forward to working with my colleagues in the House and the Senate, as well as with the Administration, and all other interested stakeholders to enact this important legislation.

HONORING THE 60TH ANNIVERSARY OF THE OREGON DEPARTMENT OF VETERANS' AFFAIRS

HON. DARLENE HOOLEY

OF OREGON

IN THE HOUSE OF REPRESENTATIVES

Thursday, March 10, 2005

Ms. HOOLEY. Mr. Speaker, as soldiers returned home after defeating the tyrannical and oppressive Axis Powers in World War II, the Oregon State Legislature responded to a citizen mandate in creating a new agency to oversee services to veterans, their dependents and survivors. This agency was charged with the sacred duty of caring for Oregon's sons and daughters, husbands and wives, who made the ultimate sacrifice in risking—and sometimes forfeiting—their lives for the cause of freedom.

This month marks the 60th anniversary of the Oregon Department of Veterans' Affairs creation. During that time, the ODVA has assisted Oregon's veterans and their loved ones