HONORING UOFSC ALUMNUS, JOHN CARRINGTON

# HON. JOE WILSON

OF SOUTH CAROLINA
IN THE HOUSE OF REPRESENTATIVES

Friday, June 26, 2020

Mr. WILSON of South Carolina. Madam Speaker, a constituent of the South Carolina's Second Congressional Distict and Univesity of South Carolina alumnus, John Carrington, has answered the call to help with the COVID–19 pandemic. John is the CEO of ZVerse, a digital manufacturing technology company based in Columbia, South Carolina, that is known for making 3D printing software. As the lack of personal protection equipment began to plague healthcare providers, ZVerse took initiative to transform operations to address the needs of these essential workers.

First starting with 3D printing and then shifting to the process of injection molding, ZVerse was able to create a large number of medical shields at an affordable price. By early June, ZVerse produced and shipped 4 million reusable protective face shields for health care workers with an additional 3 million more to follow. These shields shipped nationwide to recipients who need them most, ranging from local municipalities to the U.S. Department of Veterans Affairs.

ZVerse has now become the largest manufacturer in the country of reusable protective face shields and is now working to address the needs for workers outside of healthcare in need for this protection, such as restaurants and grocery stores. ZVerse has now doubled the amount of its employees and expects to continue growing in the coming year.

South Carolinians appreciate John for his leadership and active response to the pandemic and wish him continued success.

A special thanks to Megan Sexton at the University of South Carolina for covering this story and sharing the positive impacts of UofSC alumni.

GEORGE FLOYD JUSTICE IN POLICING ACT OF 2020

SPEECH OF

## HON. PETER A. DeFAZIO

OF OREGON

IN THE HOUSE OF REPRESENTATIVES Thursday, June 25, 2020

Mr. DEFAZIO. Mr. Speaker, nearly a month ago, our nation watched in horror as a white Minneapolis, MN police officer murdered George Floyd. His murder, and those of Breonna Taylor, Ahmaud Arbury, Rayshard Brooks, and far too many others, serve as a sobering reminder of the original sin on which our nation has been built—the brutal legacy of slavery, segregation, oppression, and discrimination spanning more than 400 years.

In the aftermath of George Floyd's murder, thousands of Americans peacefully assembled in every state and the District of Columbia to exercise their First Amendment rights to protest and petition their government for change. My hometown, which has a proud tradition of civic participation and free speech expression, saw the largest protest in our history as residents demanded immediate justice and re-

On Tuesday, June 23, I held a listening session with Black Lives Matter activists, community organizers, and local officials to discuss systemic racism, police brutality, and what it will take to heal the deep wounds that still ail our nation. This session was powerful and moving, cementing my commitment to the eradication of racism in every corner of the nation. Racism is present in nearly every institution, every system.

One individual, whose family has lived in Oregon for generations, shared her family's experience growing up in segregated Eugene, OR. Her mother's two sisters, only four and six years old, were hit by a fast-moving vehicle and when community members called for help, no ambulance came. They both died. Why? Because the victims were two black girls. They were seen as less than human, and our public safety response treated them like they were. Racism is present in our public safety and emergency response.

A member of the CAHOOTS Crisis Re-

A member of the CAHOOTS Crisis Response team also joined our discussion. CAHOOTS is a nonprofit in our district which provides mental health crisis intervention. Last year alone, CAHOOTS responded to roughly 20 percent of the area's 911 and public safety calls

She shared how just a few weeks ago, she convinced an armed black man in crisis—surrounded by armed police—to disarm himself. She then escorted him to her van, uncuffed, and helped him receive the mental health intervention he needed. CAHOOTS is a model for what our future public safety response could look like, and heroes like her exemplify how an armed response may not always be the best or most appropriate response.

One activist spoke about her experience with racism in professional spaces. She told me about how her identity as a Black woman made her supervisors scrutinize her work more heavily and less willing to help when employees of color were dealing with personal struggles. Racism is present in our work-places.

One community leader, joined by a separate activist, discussed disparities in mental health and how our healthcare system often fails Black Americans and people of color. They called for the creation of institutions that specialize in delivering mental health care to people of color because it's clear: racism is present in our healthcare system and its consequences can be fatal.

Racism is present in nearly every sector of American life, and everywhere around our nation, including in the progressive communities of Eugene and Springfield, where I call home. It is abundantly clear we have reached a tipping point. Americans will no longer tolerate antiquated systems of oppression. They are demanding that their government act, and I have heard their calls. I am committed to proactively working to dismantle institutional racism and oppression. It will take anti-racist policy and direct action to finally exorcise these evils and heal the wounds they created.

We must rethink and reform our institutions. The Justice in Policing Act is a critical first step; but make no mistake, much more work needs to be done. We must look at increasing funding for alternative public safety programs.

We must fight racism in every corner of the country. It is a cancer. Too long it has been ignored and allowed to grow and divide out of control. We must, and we will, take a stand here and now. Enough is enough.

TRIBUTE TO CLARENCE J. "BUD" BROWN, JR.

### HON. JIM JORDAN

OF OHIO

IN THE HOUSE OF REPRESENTATIVES Friday, June 26, 2020

Mr. JORDAN. Madam Speaker, I am honored to commend to the House the admirable service of former Congressman Clarence J. "Bud" Brown, Jr., on the occasion of his 93rd birthday on June 18.

Born in Columbus in 1927, Bud spent much of his youth in Washington, D.C., where his father, the late former Congressman Clarence J. Brown, Sr., represented Ohio's Seventh Congressional District from 1939 to 1965. Bud succeeded his father, serving in this House with distinction from 1965 to 1983. He was then selected by President Reagan to serve as the nation's fifth Deputy Secretary of Commerce.

From 1992 to 1999, Bud served as President and Chief Executive Officer of the United States Capitol Historical Society, which is dedicated to preserving the heritage and history of the Capitol. The Society honored him with its Freedom Award upon his retirement.

Bud and his wife, Joyce, are the proud parents of four children: Cate, Clancy, Roy, and Beth. Beth died at age seven after a three-year battle with leukemia. The foundation that Bud and Joyce established in her name has helped hundreds of high school graduates from Champaign County study medicine and related careers in college.

Madam Speaker, Bud Brown has been a personal friend and mentor for decades. We are grateful that good men like Bud commit their lives to public service and inspire others to follow in their footsteps.

#### SAVANNAH RIVER NATIONAL LABORATORY FELLOWS

#### HON. JOE WILSON

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Friday, June 26, 2020

Mr. WILSON of South Carolina. Madam Speaker, congratulations to four Savannah River National Laboratory staff that have been named Fellows. This distinguishable title and achievement of Laboratory Fellow was awarded to Dr. Ralph James, Joe Cordaro, Dr. David Diprete, and Dr. Robert "Bob" Sindelar.

Dr. Ralph James, Associate Laboratory Director, Science and Technology, has over 35 years of experience in research and development in multiple fields, including nonproliferation, national security, environmental remediation, nuclear medicine, energy, and astrophysics. An avid inventor, Dr. James has 24 patents on radiation detection, spectroscopy and imaging, and has over 600 scientific publications, six book chapters, and 15 invited review articles. He was been awarded numerous international honors for his work on nuclear detection and imaging and has received six R&D100 awards.

Joe Cordaro has worked at the Savannah River National Laboratory since 1989. He is recognized across the Department of Energy complex and internationally as an expert in nuclear instrumentation, process control, and

high-speed data acquisition. Mr. Cordero is part of the SRNL team that developed an automated controlled-potential coulometer used in the measurement of plutonium that is used by the IAEA, Los Alamos National Laboratory, and Japanese Atomic Energy Agency. Mr. Cordaro has 12 inventions with 4 patents.

Dr. David Diprete has served as the technical lead for the radiochemistry team in the SRNL Analytical Development's Nuclear Measurement Group since 1994. He has played a significant technical and leadership role at SRNL, serving and supporting DOE's environmental management missions as well as other federal entities. He has developed customized radiochemical methods to characterize radionuclides to lower detection levels than previously possible in highly radioactive material, thereby facilitating the closure of numerous waste tanks at the site. In 2016, he was the winner of the Donald Orth Lifetime Achievement Award, the highest distinction given by SRNL.

Dr. Robert "Bob" Sindelar is recognized as an expert in the Life Management of nuclear systems, structures, and components including those used for fuel storage, nuclear materials separations facilities and high level waste storage. An accomplishment scientist with about 40 years of experience, Sindelar has been a technical driver for many programs and activities that have enabled the site to receive and provide extended storage for multiple types of used nuclear fuel. He is the Savannah River National Lab's lead for nuclear materials technologies programs supporting the U.S. Nuclear Regulatory Commission.

Congratulations to all these Fellows on this tremendous achievement. I appreciate Dr. Vahid Majidi, the Director of the Savannah River National Lab, whose leadership has resulted in the lab's national success and achievements. I would also like to commend Colin Demarest, a journalist at the Aiken Standard, for covering this story and highlighting the success of these prestigious Fellows.

 $\begin{array}{c} \text{HONORING THE LIFE OF THYRA} \\ \text{STEVENSON} \end{array}$ 

# HON. RUSS FULCHER

OF IDAHO

IN THE HOUSE OF REPRESENTATIVES Friday, June 26, 2020

Mr. FULCHER. Madam Speaker, prior to serving in Congress, I served in the Idaho Legislature with a beloved individual. This special person, who passed recently, was an aircraft commander, an instructor, a Captain, a teacher, a linguist, and a mother to five children and twelve grandchildren in her life of 75 years. Joyfully, Thyra Stevenson of Lewiston, Idaho, lived to the fullest in her life of adventure but sadly, she died suddenly last month. As a precursor to her success, Thyra was the Valedictorian of Lewiston High School, a doctorate of Latin American Literature, having studied in Madrid, Spain, and at the University of Washington in Seattle. Additionally, she was a musician playing the oboe, cello, piano, and the bagpipes. Amid her career, Thyra served our country as an amazing pilot and worked as an officer in the United States Coast Guard. Thrya flew large transport jet airplanes including the McDonnel-Douglas DC-9,

the Boeing 727, the Boeing 737, and the Boeing 757. After her time as a pilot, Thyra went on to serve in the Idaho House of Representatives for three terms. While in the State Legislature, Thrya's passion for education shined through, and she took a keen interest in ensuring the success of our local dairymen. farmers, and ranchers. In 2018, Thyra, in the self-described ultimate show of her life, purchased a 2019 F-350 Platinum. It is said that parking for such a large truck was limited around the Idaho State Capitol, but, today, our hearts are joined by family, friends, and colleagues in celebrating the "full-throttle" life she led. Thyra, a woman of her time, and a woman beyond her time will be sorely missed. I believe the embodiment of this message is a small tribute to the large life she lived. I pray for her family and those impacted by the sudden loss of loved ones during this difficult time. The CONGRESSIONAL RECORD is the permanent archive of the American people, and I am thankful to include the life of Thyra Stevenson of Lewiston, Idaho. May God bless our great country and wonderful people like Thyra that grace this world with their lives.

# RECOGNIZING NATIONAL POLLINATOR WEEK

## HON. MARCY KAPTUR

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Friday, June 26, 2020

Ms. KAPTUR. Madam Speaker, I rise today in recognition of National Pollinator Week.

Our pollinators are an invaluable asset to our food production, environment, and economy. Over 100 of our crops and \$18 billion in crop production revenue rely on pollinators like the monarch butterfly, over 250 species of bumblebees, and hummingbirds. They help sustain life on Earth and we are obligated to protect them.

As a country, we have taken necessary steps to rally around pollinators. In 2019, NIFA awarded \$4 million in competitive grants for pollinator health related projects and the Appropriations Committee funded \$400,000 for a designated pollinator research coordinator in the United States Department of Agriculture. It is reassuring to see united support from the USDA, Department of the Interior, and the Environmental Protection Agency, each of which signed proclamations declaring this week National Pollinator Week.

My district is the proud home of three cities designated as a "Monarch City USA," including Oak Harbor, Port Clinton, and Sandusky, Ohio. These three cities have contributed to the protection of the monarch butterfly by planting milkweed and nectar plants, among other conservation efforts. This year the Trump Administration will decide whether the monarch butterfly should be added to the endangered species list as populations continue a harrowing multi-decade decline. I urge the Administration to use science and common sense when considering their decision.

In honor of National Pollinator Week, please join me in celebrating the beauty and utility of one of nature's finest constructs, and renewing our promise to protect these keystone species: pollinators.

TRIBUTE TO TEDDY ALVAREZ-NIS-SEN—UNITED STATES PRESI-DENTIAL SCHOLAR IN THE ARTS

# HON. ADAM B. SCHIFF

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, June 26, 2020

Mr. SCHIFF. Madam Speaker, I rise today to congratulate Theodore "Teddy" Alvarez-Nissen, who has been named one of 20 United States Presidential Scholars in the Arts for 2020.

Teddy was born in Sacramento, California, on October 19, 2001, the son of two lifelong nonprofit and legal advocates, Lynn Alvarez and Steven Nissen. His talent in the arts was nurtured early in California's public schools, first at Lanai Road Elementary School, then at Robert A. Millikan Affiliated Charter & Performing Arts Magnet Middle, and finally at the Los Angeles County High School for the Arts.

Teddy's filmmaking journey began in earnest in fifth grade, when Ms. Karen Bennett's dedication and insight helped Teddy become one of the youngest filmmakers to compete in national film festivals across the country. Recently, Teddy has used his art to highlight social causes that are important to him, including creating media for the Los Angeles Ronald McDonald House, El Nido Family Centers, and Arts for Incarcerated Youth.

Teddy plans to pursue his dream of making movies as a member of the 2024 class of the prestigious University of Southern California School of Cinematic Arts with a major in Film and Television Production. Looking into the future and following in his parent's footsteps, Teddy hopes to start a nonprofit which pairs young artists with charitable organizations in order to create free informational and educational content.

Apart from filmmaking, Teddy is an active member of his community through the California YMCA Youth & Government program. Throughout his four years of participation. Teddy has been a natural leader in this politically active community of over 3,500 teenagers throughout the state. His peers elected him California's 72nd Youth Lieutenant Governor in January 2020, and he has used this platform to champion youth initiatives ranging from criminal justice reform to combating food waste.

Throughout his high school career, Teddy has consistently amplified student voices in politics. In the wake of the Stoneman Douglas High School shooting in Parkland, Florida, Teddy marched with a group of students on Los Angeles City Hall to speak out against gun violence. Before he could vote himself, Teddy helped to pre-register over 30 percent of the eligible student body at his school to vote. As part of the Western Justice Center's "Creating Bias-Free Classrooms" initiative, Teddy acted in short plays and improv situations to help train teachers to combat racial prejudice in the classroom.

It is no surprise that Teddy's dedication to the art of filmmaking and determination to use his talents to serve others is being honored by the White House and the U.S. Department of Education by naming Teddy one of 20 United States Presidential Scholars in the Arts.

I ask all Members today to join me in celebrating this exceptional young man of California's 28th Congressional District, Teddy Alvarez-Nissen.