

April 21, 1999

AUTHORIZING AWARDING OF GOLD
MEDAL TO ROSA PARKS

SPEECH OF

HON. WILLIAM (BILL) CLAY

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 20, 1999

Mr. CLAY. Mr. Speaker, I am honored to pay tribute today to one of our Nation's heroes. Rosa Louise McCauley Parks has been called the Mother of the modern civil rights movement. She was born in Alabama in 1913 and grew up in a racially segregated world. Rosa was forced to endure the horrors of white hooded racists who burned crosses and terrorized blacks. She was part of a generation of black children who were denied access to a public education and denied their basic human rights as equal citizens under law. But Rosa Parks was among those who championed the cause of right over might, for the sake of black Americans and all Americans. She overcame her fears of the segregated society in which she lived and faced down the racial hatred that clouded her childhood.

December 1, 1955, marked a turning point in the life of Rosa Parks. After a hard day of work, she claimed a seat on a Montgomery city bus and then she refused to give it up to a white male. Her actions inspired the Montgomery bus boycott that led to the Supreme Court ruling overturning the laws of Alabama. This simple act of courage changed her life forever. Her decision is now remembered as the spark that lit the path of the march for civil rights. In 1955 Rosa Parks stayed in her seat and stood up to scores of unjust and racist laws. She has spent the rest of her life working and struggling for justice and equality for all.

Mrs. Parks' peaceful defiance of racial segregation made her a legend in the history of this Nation. Today, children who understand little of the real horrors of racial segregation know the tale of Rosa Parks and how she helped to lead our nation to the end of this truly terrible chapter in our history.

Today, Mrs. Parks is a legend who reminds us that though much has been accomplished since that cold December night in Montgomery AL, nearly 44 years ago, the struggle to end racism and inequality is far from over. I salute Rosa Parks for her innumerable contributions to our Nation—she is a woman whose story will inspire generations to come. I urge passage of H.R. 563, authorizing the President of the United States to award the Congressional Gold Medal to Mrs. Rosa Parks.

TRIBUTE TO DOROTHY AND OZZIE
GOREN AND THEIR FAMILY

HON. HOWARD L. BERMAN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, April 21, 1999

Mr. BERMAN. Mr. Speaker, I rise today to pay tribute to my good friends, Ozzie and Dorothy Goren, and their children, Jerry, Carol, and Bruce, who are all being honored this year by Jewish Family Service of Los An-

EXTENSIONS OF REMARKS

geles. Every member of the Goren family gives tireless and selfless service to a wide variety of Jewish organizations and agencies. The Goren family is legendary for its generosity and commitment to human rights, civil rights and human relations.

The Gorens have not only served their community in Los Angeles, they have extended their benevolent service to many institutions in Israel as well. Since their first visit in 1962, Ozzie and Dorothy have returned 62 times. Like few other visitors, the Gorens have left their mark on Israel. If you are in Mitze Ramon, you can visit the Dorothy and Ozzie Goren Day Care Center, which serves children from infancy to 3 years old. Together with our mutual friends, Richard and Lois Gunther, the Gorens created a special park in Tel Aviv where Arab and Israeli children play together every day.

The Gorens taught their children well and the entire family is involved in philanthropic activities. Jerry Goren, (the Goren's oldest son) and his partner Julia Coley, have implemented a law and public school magnate program at Dorsey High School in southwest Los Angeles. Daughter Carol, together with her husband Rob Corn, volunteers at the Board of Hertz School, the Colorado Humane Society and the Jewish Family Service of Denver. Bruce, Dorothy and Ozzie's youngest son, met his future wife, Susie, during a leadership mission to Israel. Now a successful businessman, he is a past board member of Jewish Family Service of Santa Monica. Susie is active with the Stephen Wise Temple board, the Jewish Federal Council and is completing the Wexner Heritage Program.

Among Dorothy's notable achievements is service as past president of Jewish Family Service, as a member of the Board of the Jewish Home for the Aging, and as the first woman to chair the overall United Jewish Fund Campaign.

Ozzie has also chaired the United Jewish Fund Campaign and served as Jewish Federation President. His close work with the Southern California Human Relations Commission and the Urban League has benefitted thousands of people, including those who received the 1,000 Christmas dinners he has provided annually to the poor for the past five decades.

He is dedicated to the causes of civil rights and human rights. I saw his devotion first hand in our work together to initiate a program which used Israeli institutions to train South African leaders of the anti-apartheid movement.

This listing is only a sample of the good works of the Gorens and so it is with enormous pride that I ask my colleagues to join me in saluting Dorothy and Ozzie Goren and their family, and in recognizing their extraordinary spirit of charity and compassion.

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DON CAMPBELL, DIRECTOR OF
NASA GLENN RESEARCH CENTER,
NAMED LABORATORY DIRECTOR OF THE YEAR

HON. DENNIS J. KUCINICH

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, April 21, 1999

Mr. KUCINICH. Mr. Speaker, I would like to call the attention of my colleagues to recognize the NASA Glenn Research Center Director Donald J. Campbell who has been named the 1998 Laboratory Director of the Year by the Federal Laboratory Consortium (FLC) for Technology Transfer.

The award, presented annually, honors federal laboratory directors who have made exemplary contributions to the overall enhancement of technology transfer for economic development.

Mr. Campbell was selected to receive the award in recognition of his successful efforts to broaden the commercialization of Glenn's technologies. In the last five years, at least 20 new products have been created due to Glenn-developed technologies.

Under Mr. Campbell's leadership, the newly created Garrett Morgan Commercialization Initiative helps to increase the competitiveness of disadvantaged and small businesses in Ohio and the Great Lakes region through the use of NASA technologies.

The Glennan Microsystems Initiative is another highly successful program which was launched under Mr. Campbell's direction. The Glennan Initiative, a public private partnership between NASA Glenn Research Center and Case Western Reserve University, will enable companies to capture significant market share in the area of miniaturized sensors and actuators.

In addition, the Lewis Incubator for Technology was established to help entrepreneurs and start-up companies gain financial and marketing assistance as they commercialize NASA-developed technologies.

Mr. Campbell also has been instrumental in providing a hands-on educational experience to African-American and Hispanic students each year through the Science, Engineering, Mathematics and Aerospace Academy (SEMMA). The program, a collaborative effort between Glenn and Cuyahoga Community College, in Cleveland, Ohio, has proven to be extremely successful. Since its inception, SEMMA has been replicated twice, with plans for seven additional sites in major cities.

Mr. Campbell's leadership and personal commitment to work with industry and our community is exemplified in the highly successful programs described. I am happy to be able to recognize his contributions today. He has been a role model throughout his career. He is the first African American to win the FLC Director of the Year.

More than 600 of the largest federal government research laboratories and centers, representing 16 federal departments and agencies, are presently members of the FLC. The mission of the FLC is to promote and facilitate the rapid movement of federal laboratory research results and technologies into the mainstream of the U.S. economy.