

Dr. Jagan was educated at Howard University and Northwestern University in the United States and returned to Guyana in 1946 to begin a remarkable political odyssey. In 1950, he founded the People's Progressive Party and, in April 1953, he headed the first democratically elected government in Guyana's history. In 1957, and again in 1961, he became Chief Minister of the Government. In 1964, he became a leader of the Parliamentary Opposition, and in October 1992, he was elected President of Guyana. On March 6, 1997, this monumental political figure passed away at the Walter Reed hospital in Washington, D.C.

Dr. Cheddie Jagan lived in a period of profound repression during the Cold War. Regrettably, the government of the United States played a significant role in destabilizing the government of Cheddie Jagan. In 1953, it persuaded the British Government to suspend the constitution; in 1955, it helped to split the national movement; and, in 1962, it helped to provoke civil disturbances. This tribute is a small attempt to atone for this gross miscarriage of justice.

Through all these political vicissitudes, Dr. Jagan maintained a constant and unwavering commitment to the cause of the Guyana working class, to the concept of working class unity and to the principles of constitutional democracy. In spite of overwhelming odds, Cheddie Jagan, like Dr. Martin Luther King, Jr., ultimately believed that "truth pressed to earth will rise again" and that "the arm of the moral universe is long, but it bends towards justice."

IN LOVING MEMORY OF ADOLFO
RIBERA

HON. JOE BACA

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Mr. BACA. Mr. Speaker, it is with much sadness that I inform my colleagues of the passing of a great individual, a person who graced our world and our lives with so much love and compassion and family value.

Adolfo Ribera, the husband, father, grandfather, great grandfather, passed away on May 12, 2000 in Barstow, California. He was 76 years of age. Born in Walfenburg, Colorado and raised in Ribera, New Mexico and husband of Aurelia Ribera.

He was a member of the St. Joseph's Catholic Church, a WWII Veteran in the Philippines, worked for the Santa Fe Railroad for thirty one years and a former member of the Sheet Metal Workers Union. He was an avid baseball player and known as an outstanding softball fast-pitch player. He and I were teammates and the teams we played on won many league championships. We played for the City's Softball Fast Pitch League in Barstow, California.

Adolfo lived a full and a very fulfilling life, a life graced by his wife, whom they were blessed with eight children: Ralph, Veronica, Elizabeth, Adolfo, Frances (deceased), William, Tina; and also blessed with twenty-two grand children, nine great grand children. These children brought tremendous joy and inspiration into his life.

He is survived by one brother: Eddie, and his brothers who are now deceased are: Hilario, Trinidad, Joe. Survived by four sisters:

Mary, Eloisa (daughter is Barbara married to Congressman JOE BACA), Piedad, Theresa and Frances who is now deceased.

Adolfo was and remains so much a tremendous person in our thoughts and in our memories. We appreciate so much and will long remember the many good and positive things he brought to his family and lives that he touched.

I join with Adolfo's friends and family members in honoring such a truly remarkable and outstanding person, a husband, father, grand father, great grandfather and to all those who loved him.

He was a strong person, the backbone to his family. He possessed honesty, strength, leadership and courage. He was considered a true friend in every sense of the word.

I join with all of those who loved Adolfo Ribera in extending our prayers to the family and hope that they find peace and comfort during this time of sorrow.

A Rosary will be cited at St. Joseph's Catholic Church, May 15, 2000, 7:00 p.m., 505 E. Mt. View, Barstow, California. The funeral will be at 9:00 a.m. also at the church.

TRIBUTE TO JAMES DALE WEST

HON. JULIAN C. DIXON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Mr. DIXON. Mr. Speaker, I am pleased to pay tribute today to Los Angeles educator James Dale West for his more than four decades of service as a teacher in the Los Angeles Unified School District. On Sunday, June 4, 2000, the Stovall Educational Uplift Foundation will honor Mr. West for his many years of dedicated service to the school children of Los Angeles. In recognition of his exemplary career, I am pleased to have this opportunity to publicly acknowledge his contributions to the school district, as well as to the Los Angeles community.

A native of Oklahoma, James Dale West graduated from Booker T. Washington High School, and attended Langston University, located in Langston, Oklahoma. He served in the United States military and after his tour of duty, entered California State Polytechnic University, where he met the woman who would become his wife, Ole Maye Daniel. The couple married in 1950, and James went on to earn two post-graduate degrees.

James Dale West began his career as an educator at Jackson High School in 1953. He remained at Jackson for fifteen years, before moving to Crenshaw High School and Manual Arts Adult School, where he still teaches today. In addition, he serves as the field representative for the Regional Occupational Program/Business Industrial School, which provides training for students at the job site. He also is president of the Association Career Education Center of Los Angeles.

Mr. West is a member of the Crenshaw United Methodist Church and is a chorister with the Crenshaw Sanctuary Choir; the Saint Mark United Methodist Sanctuary Choir; the United Methodist Men's Choir, and the Ecumenical Men's Chorus. He is also an avid traveler who has traveled to each of the fifty states, and visited forty country.

James and his lovely wife, Ole Maye, are the proud parents of three daughters: Dr. Gay

West Brown, Attorney Joy West, and Joil West. The couple also are blessed with four grandchildren.

Mr. Speaker, I am pleased to acknowledge the contributions of Los Angeles public school educator James Dale West. I ask that you join me in extending best wishes to him as he continues to impart his vast knowledge to the school children of Los Angeles.

MS. SANDRA MCGARY, PRINCIPAL,
HARMONY LELAND ELEMENTARY SCHOOL

HON. BOB BARR

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Mr. BARR of Georgia. Mr. Speaker, I recognize Ms. Sandra McGary, principal of Harmony Leland Elementary School in Mableton, Georgia.

"Ms. McBeautiful," as she is affectionately known, challenged her students to read 10,000 books. She promised to play a fiddle and sing from the roof of the school if the students could rise to the challenge. The students reciprocated by reading not just 10,000 books, but well over 19,500 books! Ms. McGary, much to the amusement of the students and faculty, fulfilled her end of the bargain, by putting on a wedding gown and playing her violin from the roof of the school.

Since her arrival at Harmony Leland, the school has seen a "[. . .] resurgence of energy, enthusiasm, and community involvement [. . .]" She is an active member of the community, serving as an Ambassador to the 1996 Atlanta Olympics. She also designed the Academics Before Athletics program at North Cobb High School. Under her leadership, the school has been the first school in the nation to be named a Leonard Bernstein School of the Arts. Every student is given a violin as well as first rate instruction.

Ms. McGary has made education and community involvement her life's endeavor. I join the Mableton community in congratulating her for her efforts and wishing her well for many years to come.

IN RECOGNITION OF PROVIDER
APPRECIATION DAY

HON. BOB FRANKS

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Mr. FRANKS of New Jersey. Mr. Speaker, today I honor child care providers across the nation on Provider Appreciation Day.

Provider Appreciation Day, which is celebrated on the Friday before Mother's Day, was spearheaded by a group of volunteers in New Jersey in 1966 who saw the need for a day to appreciate and recognize child care providers.

The contribution that child care providers make to the quality of family life in this country is immeasurable. With the changing nature of the workforce, more mothers are working than ever before. Often times, this means that more children must be placed in child care. According to recent surveys, there are approximately 13 million children in the United States under

the age of six in child care at least part time. An additional 24 million school age children are in some form of child care outside of school time.

Early childhood is the most critical time of development and may have the most impact on the shape of a child's future. Child care providers largely influence these important years with their compassion, patience, encouragement, and love for young children.

Whether they work in a child care center, nursery school, family-daycare, or before-school and after-school program, it takes a special person to choose the field of child care. Provider Appreciation Day offers a unique opportunity to recognize and commend the dedication, understanding, kindness, and good example that child care providers exemplify everyday.

I would like to take this opportunity to thank Suzanne Williamson, Chairwoman of Provider Appreciation Day, for her hard work in establishing a national day of recognition for child care providers. Ms. Williamson is also the Director for Monday Morning Child Care, Inc., a network of child care providers located in Union County, New Jersey. I would also like to express my gratitude to Nelida "Nellie" Melendez-Carroll who cares for my two and a half year old daughter, Kelly.

Please join me in thanking child care providers nationwide for their hard work and self-sacrifice in committing their lives to this nation's most precious investment . . . our children.

TRIBUTE IN HONOR OF THEODORE ROETHKE

HON. JAMES A. BARCIA

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Mr. BARCIA. Mr. Speaker, today I honor the memory of a great poet, Michigan's only Pulitzer Prize winner, and a truly great American. Though he passed away more than 35 years ago, the spirit of Theodore Roethke lives on through his poetry and leaves an impressive legacy as a prominent figure in the rich history of American literature.

To keep his memory alive, the "Friends of Theodore Roethke" was created in Saginaw to promote, preserve, and protect his legacy. By restoring his family residence and organizing a wide range of cultural and educational events, the organization does a tremendous job of honoring Theodore Roethke's memory and continuing his legacy of teaching and sharing in literary pleasures.

Theodore Roethke was born in Saginaw, Michigan in 1908 to German immigrants Otto Roethke and Helen Huebner. Otto Roethke took over the family florist business when his father passed away, and Theodore spent much of his time as a small boy following his father around the greenhouse and the fields, helping out as much as he could. This early exposure to nature would have a profound influence on his poetry later in life.

Roethke attended the University of Michigan at Ann Arbor, where he did quite well and was elected to the Phi Beta Kappa honor society during his senior year in 1929. It was at Michigan that he began writing poetry. He went on to briefly attend law school, but left after only

one class to pursue a master's degree in literature, studying such poets as Elinor Wylie and E.E. Cummings. When the Great Depression hit, Roethke was forced to leave school and find a job, which he did, teaching at Lafayette College in Pennsylvania.

As the years went on, Roethke held several other teaching positions—among them jobs at Michigan State, Penn State, and the University of Washington—all the while having more and more of his poetry published. In 1945, he received a Guggenheim Fellowship and took the time to return to Saginaw to write. In 1953, Roethke married Beatrice O'Connell, and in that same year, *The Waking* was published, and included what many consider to be his greatest works. He continued to write and be commended for his poetry up until his death, and he receives critical praise to this day for his works. He was buried in Oakwood Cemetery in Saginaw in 1963 at the age of 55.

During his life, Theodore Roethke was awarded two Guggenheim Fellowships, the Eunice Tietjens Memorial Prize, two Ford Foundation grants, a Pulitzer Prize for *The Waking*, a Fulbright grant, the Bollingen Prize, a National Book Award for Words for the Wind, a Shelley Memorial Award, and he received a National Book Award for *The Far Field* posthumously in 1965.

Mr. Speaker, it is with great pleasure that I recognize such a distinguished and world renowned poet, who so gracefully put into words the beauty, mystery, and power of the natural world. I urge you and all of my colleagues to join me in honoring Theodore Roethke for his tremendous contributions to American literature, and the lasting impact he has had on American culture.

RESEARCH! AMERICA'S 1999 AWARD FOR EXCEPTIONAL CONTRIBUTIONS AS VOLUNTEER ADVOCATES FOR MEDICAL RESEARCH

HON. JENNIFER DUNN

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 16, 2000

Ms. DUNN. Mr. Speaker, on March 28, 2000, I presented Patty Wood and the Washington Association for Biomedical Research with the Research! America's 1999 Award for Exceptional Contributions as Volunteer Advocates for Medical Research.

Patty has been an energetic advocate, spokesperson, and volunteer for the Northwest Kidney Centers and the Washington Association for Biomedical Research. As an organ recipient herself, she understands the importance of organ donation and the value of biomedical research in giving people a second chance. I also want to acknowledge Dr. Joseph Eschbach, President of the Washington Association for Biomedical Research, and Susan Adler, the Executive Director of the Association, for their outstanding commitment in educating the public on the benefits of funding biomedical research.

On April 16–21, 2000, the Seattle Post-Intelligencer featured a five-part series on the use of animals in biomedical research. Enclosed are the first two articles of the series. Reprints of the complete five-part series can be obtained directly from Susan Adler, Executive Di-

rector of the Washington Association for Biomedical Research, at the following address: 2033 Sixth Avenue, Seattle, Washington 98121. The articles can also be viewed on the Association's website at www.wabr.org. I hope that these articles will help educate the public on this important issue.

[From the Seattle P-I.com Opinion, Sun., Apr. 16, 2000]

ANIMALS AND RESEARCH PART 1: UNLOCKING THE SECRETS OF GENETIC DISEASE THROUGH ANIMAL RESEARCH

(By Joseph W. Eschbach)

In my office and at the hospital, I diagnose and treat a myriad of illnesses—some life-threatening, others not so serious. In performing these tasks, I need to keep up with the advances that make it possible to treat these illnesses. I also need to talk with my patients about the medical procedures, surgery and medicines I recommend and/or prescribe and the research that makes them safe and effective.

A young patient, Bobby, recently came to my office with a fever and complaints of ear pain. The diagnosis—a middle-ear infection—is common, particularly in children, and accounts for many a missed school day. While the infection can usually be cured with an antibiotic, in the future most children will not get this infection because of a recently developed vaccine.

This vaccine was first shown to be effective and safe in studies involving rats, guinea pigs and chinchillas. I told Bobby's mother that this vaccine, which immunizes infants and children against the organism that causes the infection, will soon be available—in time to protect his baby sister. Not only will this vaccine decrease the incidence of recurring infections, it also will reduce the need for taking antibiotics.

I tell Mrs. D, who once had serious chest pain, that the device used to open up the blockage in her heart arteries was first tested and perfected in dog studies. During their training, the surgeons who performed her subsequent bypass surgery were able to practice and perfect their surgical skills on dogs, before operating on humans. Growing pressure by animal rights groups has recently caused some medical schools to close their dog laboratories. For these future surgeons, their first introduction to performing complex procedures will be on patients. I am concerned about how this will affect the future of these people.

Animal models have been the key to unlocking the secrets of many genetic diseases. The genetic makeup of animals and humans is similar, which has allowed scientists to study diseases in animals with genetic defects similar to those in humans.

One day, Jim came in complaining that he spontaneously fell asleep under the most embarrassing situations: at work, with guests and while watching his favorite football team. A neurological exam confirmed that he had narcolepsy, a disease caused by a defective version of the gene called hypocretin receptor 2.

Much of what we know about narcolepsy comes from studies on a breed

These dogs were also used to initially test the effectiveness of certain drug therapies, including the one I prescribed to Jim. This drug alone is ultimately expected to help the 250,000 Americans with narcolepsy, as well as dogs with the disorder.

The flu has been a major cause of days lost from work and even death in young and old. Jackie recently came to the office with a fever of 102 degrees and a bad cough; she was feeling horrible. Examination and initial laboratory tests suggested she had the flu and,