

"Satchel" Paige. The Grays claim Buck Leonard, another first baseman and home run hitter, as well as Ray Brown, who in 1940 had the greatest season of any Negro league pitcher ever with 24 wins and only 4 losses. Catcher and power-hitter Josh Gibson was another of the stars of the Homestead Grays. Gibson has the distinction of having hit a 505-foot home run in Yankee Stadium—a feat matched or exceeded by no one, not even Babe Ruth (and in fact, only Dave Winfield and Doug DeCinces have even come close). I am pleased to note that Josh Gibson, Jr., who also played professional baseball, will receive a plaque at this ceremony in honor of his father.

I'd like to note in passing that the Pennsylvania Historical and Museum Commission put up a State historic marker to honor the Homestead Grays on the 100th anniversary of their founding. That marker, which was dedicated last week, can be found at the intersection of Amity Street and Fifth Avenue in Homestead, PA.

The October 13th ceremony will also honor Bill Mazerowski, long-time second baseman for the Pittsburgh Pirates. Mazerowski, who played for the Pirates from 1956 until 1972, was a great infielder and defensive player. Maz won eight Gold Gloves and was picked as an All-Star seven times. He holds the record as the second-baseman with the most double plays in Major League history—1,706—and the most double plays in one season—161 in 1966. He holds the Major League record for the most seasons leading the league in assists, and in five of those nine seasons, he was credited with 500 or more assists. For these accomplishments, if for nothing else, he deserves admission to the National Baseball Hall of Fame, an honor which to this date he has been unfairly denied.

Despite a long career of excellence in fielding, however, Maz is probably best remembered for his winning home run in the 1960 World Series against one of the greatest Yankees teams ever—a team that included baseball greats Mickey Mantle, Whitey Ford, and Yogi Berra. In the seventh game of the 1960 World Series, the Yankees and the Pirates were tied at three games apiece. In the bottom of the ninth inning, with the score tied at nine runs for each team, Bill Mazerowski knocked a home run over the left center field wall of Forbes Field, and the Pirates won the World Series four games to three with a score of 10 to 9. That one magnificent achievement has tended to obscure the remainder of William Stanley Mazerowski's outstanding career in Major League baseball. Mr. Mazerowski will also receive a plaque at the October 13th ceremony in acknowledgment of his many accomplishments on the 40th anniversary of his famous home run.

The ceremony will also highlight plans for the painting of two new wall murals on the wall that runs along the Boulevard of the Allies in Pittsburgh. One of these murals will commemorate the 100th anniversary of the founding of the Homestead Grays. The other will honor Mr. Mazerowski. The brass plaques that Mr. Mazerowski and Mr. Gibson will receive during the ceremony will be mounted alongside these murals. I believe that this is a fitting tribute to two of Pittsburgh's outstanding sports teams and two of Pittsburgh's greatest sports heroes.

TRIBUTE TO BROTHER MARTIN MCMURTREY

HON. CHARLES A. GONZALEZ

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 5, 2000

Mr. GONZALEZ. Mr. Speaker, I rise today to thank and pay tribute to a true San Antonio legend, Brother Martin McMurtrey. After 56 years of service as an educator in the Society of Mary Catholic schools, 49 of those years being spent at Central Catholic High School in San Antonio, TX, Brother McMurtrey has announced his retirement.

Having received a bachelor of arts degree in English from the University of Dayton in 1942, and a master of education degree from St. Louis University in 1949, Brother McMurtrey first entered a classroom as a teacher in 1944. Shortly after, in 1951, Brother McMurtrey moved to San Antonio and began teaching at Central Catholic.

During his years at Central Catholic, Brother McMurtrey taught courses in English and drafting, coached football, authored two books, and dedicated countless hours to working with the disadvantaged in San Antonio parishes. I know that even though he is retiring, Brother McMurtrey will continue teaching all of us. As a matter of fact, I am sure that he will check the spelling and grammar of this entry in the CONGRESSIONAL RECORD of the U.S. House of Representatives.

In addition, Brother McMurtrey established a scholarship fund to assist students who could otherwise not afford to attend Catholic schools. He also spent 22 years volunteering after school as a Confraternity of Christian Doctrine teacher and as a worker with the Presentation Nuns. He also organized the Guardian Angels at Central Catholic, an organization that guided student collections of food, toys, and clothing during holiday seasons.

It is estimated that during his half-century of service, Brother McMurtrey touched the lives of some 6,000 students. Those students have gone on to careers in education, medicine, law, public service, and countless other fields. Indeed the impact that Brother McMurtrey has had on the lives of his students and on the San Antonio community is immeasurable.

Upon hearing Brother McMurtrey's announcement, several former Central Catholic students joined together to plan a retirement celebration aptly titled "The Last English Class." Mr. Speaker, today I join those students in thanking Brother McMurtrey for enriching the lives of all who had the privilege of his mentorship.

TRIBUTE TO SGT. MAJOR BILLY RAY LANEY OF CHEROKEE COUNTY, ALABAMA

HON. ROBERT E. (BUD) CRAMER, JR.

OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 5, 2000

Mr. CRAMER. Mr. Speaker, today I recognize a fallen soldier from my home state of Alabama. It is a most unusual day for my district, today they are welcoming home Sgt. Maj. Laney 33 years after they sent him off to

serve his country in the Vietnam War. Laney's widow, Charline and his three grown children, Wanda, Billy Ray Jr. and Vicky deserve our recognition for the sacrifices they have endured these many years. As their husband and father is laid to rest in the soil he fought and died to protect, I would like to offer my condolences to the family and express my utmost gratitude for Sgt. Maj. Laney's brave actions.

Sgt. Maj. Laney was only in Vietnam for one month. He was a member of the 5th Special Forces Group of the 1st Airborne Division and was listed as missing in action June 3, 1967 in Laos. Although the Department of Defense declared him deceased eleven years ago, his family has had no physical evidence of his death until two months ago.

I would like to take this opportunity to thank the Veterans Groups of my district: Vietnam Veterans of America, American Legion, Veterans of Foreign Wars, Military Order of the Purple Heart and Disabled American Veterans for going to extraordinary efforts to ensure that Sgt. Maj. Laney's life and death and his families' sacrifices will not be forgotten. Today as Sgt. Maj. Laney's remains are returned home, though tardy, he will be honored properly. Governor Don Siegelman, the Honor Guard and the Alabama State Patrol are traveling to join the procession and to pay their respects to this brave soldier and his family.

Sgt. Maj. Billy Ray Laney's retrieval sheds light on the POW/MIAs still unaccounted for across the country. There are two soldiers from Alabama listed as missing, Prentice Wayne Hicks and Edward Upner. I would like to take this opportunity to say that my thoughts are with their families and let them know that there is still hope that we will uncover their fate.

On behalf of the Congress of the United States, I would like to pay tribute to Sgt. Maj. Billy Ray Laney and his loving family. We can never afford to forget the victories and sacrifices of our veterans like Sgt. Maj. Laney lest we take for granted the precious freedoms we enjoy every minute of every day. My thoughts and prayers are with them today as they welcome their husband and father home to rest.

ATAXIA AWARENESS DAY

HON. JOHN J. DUNCAN, JR.

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 5, 2000

Mr. DUNCAN. Mr. Speaker, September 25, 2000, marked International Ataxia Awareness Day. Ataxia disorders comprise a family of progressive, degenerative, neurological illnesses which affect more than 100,000 American families, including many in my District. Ataxia usually initially affects coordination, speech, and balance, but various forms often progress to impact the heart, sight, and hearing.

Unfortunately, there are no effective treatments for this often fatal disease. Worse, our very limited understanding of most forms of the disorder has not even produced any effective treatments. Hopefully we can increase awareness of this serious public health threat and spur the type of progress which will bring hope to the thousands of American families dealing with Ataxia.

The biomedical revolution which has taken root over the last couple of decades offers great promise. That is why I have been a proud supporter of the research efforts at the National Institutes of Health (NIH) and the National Institute on Neurological Disorders and Stroke (NINDS), the component of NIH charged with the study of Ataxia.

For example, NINDS-supported research has recently generated considerable new insights into more than 100 related gene defects which cause nervous system disorders. This work is particularly important to those suffering from the many forms of Ataxia which still cannot be specifically diagnosed. As we identify the genes responsible we can more quickly identify specific forms, and perhaps more importantly, begin developing treatment models.

Additionally, we need to continue to create incentives for additional private research aimed at the so-called orphan diseases. These relatively rare conditions do not receive the resources and attention that are often associated with more common public health problems like cancer and heart disease. I believe these special incentives for those developing orphan drugs have proven to be an unqualified success resulting in more new research on Ataxia, multiple sclerosis, ALS and other neurological disorders.

Even with all these efforts under way, it will still take time to even fully understand the questions we need to be asking about Ataxia. That is why it is so important to inform the public about this work and encourage the medical and emotional support those affected need. International Ataxia Awareness Day should be a substantial step in this direction, and I anticipate it will be an annual event. At the same time, we can hope that current research foreshadows a day when it will no longer be necessary to raise awareness of Ataxia.

SCIENCE SPENDING

HON. SHERWOOD L. BOEHLERT

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 5, 2000

Mr. BOEHLERT. Mr. Speaker, I insert in the record an op-ed piece that appeared in yesterday's Washington Post—an op-ed that I am also distributing as a Dear Colleague letter.

The column is by Dr. Harold Varmus, a distinguished Nobel Laureate and former director of the National Institutes of Health (NIH) who is now president of the Memorial Sloan-Kettering Cancer Center in New York City.

Dr. Varmus' point is that Congress needs to be investing adequately in science spending across the board, not just at NIH. Improvements in medicine rest on advancements in a wide variety of fields; we can't improve health in this country by focusing exclusively on NIH.

This is advice we would be wise to heed. The federal research portfolio has become too skewed toward medical research. We need to address that imbalance not by reducing funding for NIH but by increasing funding for the other federal research agencies. That would be a wise investment in this time of surplus.

I'm pleased to say that Congress is beginning to take steps in that direction. I know, for example, that the appropriations bill my good friend and neighbor Congressman JIM WALSH

has put together includes a substantial increase for the National Science Foundation (NSF).

But we need to make a comprehensive, consistent commitment to funding the entire federal science portfolio more generously. I look forward to working with my colleagues to accomplish just that.

[From the Washington Post, Oct. 4, 2000]

SQUEEZE ON SCIENCE

(By Harold Varmus)

In recent weeks both presidential campaigns have voiced their support of efforts to double the budget of the National Institutes of Health. This is an encouraging sign that the current bipartisan enthusiasm for medical research will continue in the next administration. But it also offers an opportunity to make an important point about the kinds of science required to achieve breakthroughs against disease.

The NIH does a magnificent job, but it does not hold all the keys to success. The work of several science agencies is required for advances in medical sciences, and the health of some of those agencies is suffering.

For the coming fiscal year, Congress has again—magnanimously and appropriately—slated the NIH for a major increase, its third consecutive 15 percent increase. By these actions, Congress has shown that it is determined to combat the scourges of our time, including heart disease, cancer, diabetes, AIDS and Alzheimer's disease.

But Congress is not addressing with sufficient vigor the compelling needs of the other science agencies, especially the National Science Foundation and the Office of Science at the Department of Energy. This disparity in treatment undermines the balance of the sciences that is essential to progress in all spheres, including medicine.

I first observed the interdependence of the sciences as a boy when my father—a general practitioner with an office connected to our house—showed me an X-ray. I marveled at a technology that could reveal the bones of his patients or the guts of our pets. And I learned that it was something that doctors, no matter how expert with a stethoscope or suture, wouldn't have been likely to develop on their own.

Of course, the X-ray is routine now. Medical science can visualize the inner workings of the body at far higher resolution with techniques that sound dazzlingly sophisticated: ultrasound, positron-emission tomography and computer-assisted tomography. These techniques are the workhorses of medical diagnostics. And not a single one of them could have been developed without the contributions of scientists, such as mathematicians, physicists and chemists supported by the agencies currently at risk.

Effective medicines are among the most prominent products of medical research, and drug development also relies heavily on contributions from a variety of sciences. The traditional method of random prospecting for a few promising chemicals has been supplemented and even superseded by more rational methods based on molecular structures, computer-based images and chemical theory. Synthesis of promising compounds is guided by new chemical methods that can generate either pure preparations of a single molecule or collections of literally millions of subtle variants. To exploit these new possibilities fully, we need strength in many disciplines, not just pharmacology.

Medical advances may seem like wizardry. But pull back the curtain, and sitting at the lever is a high-energy physicist, a combinatorial chemist or an engineer. Magnetic resonance imaging is an excellent example. Per-

haps the last century's greatest advance in diagnosis. MRI is the product of atomic, nuclear and high-energy physics, quantum chemistry, computer science, cryogenics, solid state physics and applied medicine.

In other words, the various sciences together constitute the vanguard of medical research. And it's time for Congress to treat them that way. Sens. Christopher Bond (R-Mo.) and Barbara Mikulski (D-Md.) have just proposed to double the budget of the National Science Foundation over five years. This admirable effort should be vigorously supported and extended to include the Department of Energy's Office of Science, which fund half of all research in the physical sciences and maintains the national laboratories that are central to biomedicine.

Scientists can wage an effective war on disease only if we—as a nation and as a scientific community—harness the energies of many disciplines, not just biology and medicine. The allies must include mathematicians, physicists, engineers and computer and behavioral scientists. I made this case repeatedly during my tenure as director of NIH, and the NIH has made significant efforts to boost its support of these areas. But in the long run, it is essential to provide adequate budgets for the agencies that traditionally fund such work and train its practitioners. Moreover, this will encourage the interagency collaboration that fuels interdisciplinary science. Only in this way will medical research be optimally poised to continue its dazzling progress.

H.R. 4292: THE BORN-ALIVE INFANTS PROTECTION ACT OF 2000

HON. JACK QUINN

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Thursday, October 5, 2000

Mr. QUINN. Mr. Speaker, I would like to commend my colleagues in the House of Representatives for demonstrating their overwhelming support for H.R. 4292 last week. The Born-Alive Infants Protection Act of 2000, which is designed to ensure that all infants who are born alive are treated as persons for purposes of federal law, passed the House with 385 votes.

It has long been accepted legal principle that infants who are born alive are persons and are entitled to the full protection of the law. In fact, many states have statutes that, with some variations, explicitly enshrine this principle as a matter of state law, and some federal courts have recognized the principle in interpreting federal laws. But recent changes in the legal and cultural landscape appear to have brought this well-settled principle into question.

Babies whose lungs are insufficiently developed to permit sustained survival are often spontaneously delivered alive, and they may live for hours or days. Others are born alive following deliveries induced for medical reasons, or following attempted abortions. Enactment of H.R. 4292 is necessary to ensure that all infants who are born alive are treated as legal persons for purposes of federal law.

H.R. 4292 is proposed to codify (for federal law purposes only) the traditional definition of "born alive" that is already found in the laws of most states: complete expulsion from the mother, accompanied by heartbeat, respiratory, and/or voluntary movements.

Although I was unable to vote on this legislation, I wholeheartedly support it and urge its enactment into law.