Rosenthal expressed no regrets.

About his past, he said he would kill himself if you talk to an artist who has a very keen sense of why 38 people heard her screams for help.

Mr. Rosenthal argued that a certain person robbed a bank.

Anyone who is truly creative has a restless and regional editions.

As a teenager, Mr. Rosenthal lost his four brothers and sisters and became a house painter. He died of injuries suffered in a fall from a scaffold when his son was 12.

As a reporter, Mr. Rosenthal confronted Burros about his past, he said he would kill himself if it was publicized. The next day, the Times carried the story on the front page, and the next night, Burros was arrested.

And he used to say, it was more than he could afford. He went on to say that the Times is a news report — by that he meant free of bias and editorializing on the part of reporters.

I used to tell new reporters: The Times is far more flexible in writing styles than you might think, so don’t button up your vest and flip that editor in his farewell column for the Times. “But when it comes to the foundation—fairness—don’t fool around with it, or we will come down on you.”

Mr. Rosenthal gave up the executive editorship of the Times at the end of 1986 and was succeeded by Max Frankel. His final column ran on the op-ed page appeared Jan. 6, 1987. His last column for the paper was published Nov. 5, 1999.

As a columnist, Mr. Rosenthal’s subjects ranged from the evils of the drug trade—“helping make criminals and destroying young minds”—to all forms of political, ethnic and religious repression, from China and Tibet to Africa, Europe and the Americas. He had a special interest in the security of Israel and made regular visits to the country. Abraham Michael Rosenthal was born in Sault Ste. Marie, Ontario, the fifth child and only son of Harry and Sara Rosenthal. His father was born to Hasidic Jews in Byelorussia (today’s Belarus) but took the name Rosenthal from an uncle in London on his way to Canada in 1903.

His father was born to Hasidic Jews in Byelorussia (today’s Belarus) but took the name Rosenthal from an uncle in London on his way to Canada in 1903. He was a trapper and fur trader before moving the family to New York in the early 1930s and settling in the Bronx, where he became a house painter. He died of injuries suffered in a fall from a scaffold when his son was 12.

As a teenager, Mr. Rosenthal lost his four sisters to various illnesses. He contracted typhoid, cholecystitis and appendicitis, and used a cane or crutches. He regained his mobility after being taken in by the Mayo Clinic as a charity patient.

He attended what was then called City College of New York. Although tuition was free, he used to say, it was more than he could afford. He worked on the school newspaper and was a stringer for the New York Herald Tribune. When the Times stringers at the college were drafted for World War II service in 1943, he took his job. He became a full-time reporter in 1944.

He became a U.S. citizen in 1951. He kept a plaque marking the occasion on his office wall.

His marriage to Ann Marie Burke Rosenthal ended in divorce.

Survivors include his wife of 18 years, the writer Shirley Lord Rosenthal, who lives in Manhattan; three sons from his first marriage, Jonathan Rosenthal of Clifton, Daniel Rosenthal of Montclair, N.J., and Andrew Rosenthal, a New York Times deputy editorial page editor who lives in Montclair, N.J.; a sister; and four grandchildren.

UTB’S GRAVITATIONAL WAVE DISCOVERY

HON. SOLOMON P. ORTIZ
OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 18, 2006

Mr. ORTIZ. Mr. Speaker, I rise today to share with the House a monumental discovery made by scientists in my district that will make it easier for space scientists to map black holes in space. This breakthrough discovery on gravitational waves was made by researchers at the University of Texas at Brownsville, and allows scientists—for the first time—to study the warping of space and time produced by colliding black holes.

Now, I’m no rocket scientist—but UTB’s gravitational wave studies universal breakthrough will give researchers and other space scientists greater insight into one of the most cataclysmic astrophysical events predicted by Einstein’s theory of general relativity, the merger of two black holes. Given that most of us are not scientists, let me just say that this remarkable discovery will guide astrophysicists as they learn more about the origin and history of the universe, and which reside at the core of most galaxies, including our own Milky Way.

Black hole merger models are always challenging to build due to their unique and unknown nature. Black holes in space are regions where gravity is so intense that nothing, including light itself, can evade their pull. Because their mergers generate a remarkably strong burst of gravitational waves when they approach and collide, lasting for years at a time, they affect both space and time by producing ripples in the curved geometry of the universe.

This shift in the concept Einstein defined as “spacetime” has proven to be a difficult task for computer simulations to execute or follow. Yet UTB scientists M. Campanelli, C.O. Lousto and Y. Zlochower devised a novel technique for properly representing black holes during such collisions, which is why UTB’s breakthrough is an epic contribution in the study of our universe.

This extraordinary discovery will enable scientists to verify Einstein’s famed theory of general relativity—and specifically his theory of spacetime curvature. Results from this discovery will prepare the NASA/European Space Agency’s 2015 gravitational wave mission, which aims to detect the gravitational waves produced from supermassive black hole collisions for the most potent source of energy in the universe.

Physicists at UTB’s Center for Gravitational Wave Astronomy have made exceptional progress in their field through this development, which is a reflection of their extensive dedication and sheer creativity. Through such efforts, they are establishing South Texas as a force in space science issues and as a leader in innovation.
Several groups have attempted to reach a solution to the computational complications involved in gravitational wave detection, leaving most researchers predicting that this elusive discovery would be incremental, through an arduous series of small improvements. UTB scientists, however, have contradicted this belief with out-of-the-box thinking and relentless perseverance.

Despite a lack of equipment and economic resources, UTB scientists utilized the least sophisticated computer systems and relied on their stellar ingenuity to achieve a revolutionary breakthrough, the sort that comes along between every 10-50 years.

Mr. Speaker, I ask my colleagues in the House of Representatives to join me in applauding a group of intellectuals whose vision and brilliance are truly ahead of their time. These south Texans have inspired us today and changed the way our world will see the future.

THANK YOU HERRERA ELEMENTARY SCHOOL

HON. GENE GREEN
OF TEXAS
IN THE HOUSE OF REPRESENTATIVES
Thursday, May 18, 2006

Mr. GENE GREEN of Texas. Mr. Speaker, I rise today to thank the Fifth Grade students of Herrera Elementary which is in my Congressional District for coming to visit us last week on their class field trip.

They came to Washington on their Fifth Grade class trip to learn about our Government and the history of our country. During their 5-day visit, they managed to visit Mt. Vernon and learn about George Washington and what it was like during the colonial era.

They toured several museums in the Smithsonian. The Museum of American History, the Air and Space Museum and the National Museum of the American Indian were all favorites of the students.

On their last full day in Washington, I met with the students of Herrera Elementary during their lunch break. No one knew that one of their most memorable experiences was yet to come.

On our way to the Capitol steps to take a picture, an ABC news crew approached us to ask us if we knew the words to the national anthem. The students and I sang the national anthem on the Capitol steps and the students made it onto ABC’s Nightline.

The Students of Herrera Elementary did a great job when they sang the national anthem. They knew all the words and did not miss a note. This was also impressive because the news story on the national anthem stemmed from the controversy over a Spanish version of the national anthem.

Almost all the students from Herrera Elementary are Hispanics and all of them sang the national anthem perfectly in English. They proved that patriotism lives in people of all ages and all nationalities.

Again, I thank Principal Hector Rodriguez and the teachers and parents of Herrera Elementary for making the 5th Grade class trip possible. I especially thank the 5th Grade students for visiting our office and making their visit memorable by singing the national anthem on the steps of the Capitol.

THE BREAST CANCER AND ENVIRONMENTAL RESEARCH ACT

HON. RON KIND
OF WISCONSIN
IN THE HOUSE OF REPRESENTATIVES
Thursday, May 18, 2006

Mr. KIND. Mr. Speaker, I rise today to stand with the National Breast Cancer Coalition (NBCC) and the three million women living with breast cancer in the country today and urge all my colleagues to push for passage of the Breast Cancer and Environmental Research Act (H.R. 2231) by the end of this year.

The bill authorizes $30 million a year for five years to establish multi-institutional, multidisciplinary centers. The centers would include institutions with different areas of expertise working together to look at different aspects of the issue. Furthermore, this bill would create a new mechanism for environmental health research, and provide a unique process by which up to eight research centers are developed to study environmental factors and their impact on breast cancer. Modeled after the DOD Breast Cancer Research Program, which has been so successful, it would include consumer advocates in the peer review and programmatic review process.

This federal commitment is critical for the overall, national strategy and the long-term research investments needed to discover the environmental causes of breast cancer, so that we can prevent it, treat it more effectively, and cure it. It is generally believed that the environment plays some role in the development of breast cancer, but the extent of that role is not understood. More research needs to be done to determine the impact of the environment on breast cancer, which has been understudied in the past.

Fewer than 30 percent of breast cancers are explained by known risk factors; however, there is little consensus in the scientific community on how the environment impacts breast cancer. Studies have explored the effect of isolated environmental factors such as diet, pesticides, and electromagnetic fields, but in most cases there is no conclusive evidence.

Furthermore, there are other factors that are suspected to play a role but have not been fully studied. These could provide valuable understanding of the causes of breast cancer and could lead to prevention strategies.

We need to enact this bill this year, and I urge my colleagues to cosponsor this bill and bring it to the House Floor for a vote.

REAUTHORIZATION OF THE OLDER AMERICANS ACT

HON. DENNIS J. KUCINICH
OF OHIO
IN THE HOUSE OF REPRESENTATIVES
Thursday, May 18, 2006

Mr. KUCINICH. Mr. Speaker, I introduced the following amendment to H.R. 5293 on May 17, 2006 and made the following statement afterward.

Page 22, after line 12, insert the following (and make necessary conforming changes as may be appropriate):

(3) by adding at the end the following:

“(c) In addition to sums authorized by subsections (a) and (b) to be appropriated, there are authorized to be appropriated to pay expenses for fuel used to carry out parts B and C of section 1200(j) of the Older Americans Act for the purposes of parts A and B of such section.”

“(d) The amount authorized for fiscal year 2007 shall be the amount authorized for fiscal year 2006 as set forth in the last paragraph of section 1200(j) of the Older Americans Act for the purposes of part B of such section.”

“(e) The amount authorized for fiscal year 2008 shall be the amount authorized for fiscal year 2007 as set forth in the last paragraph of section 1200(j) of the Older Americans Act for the purposes of part B of such section.”

“(f) The amount authorized for fiscal year 2009 shall be the amount authorized for fiscal year 2008 as set forth in the last paragraph of section 1200(j) of the Older Americans Act for the purposes of part B of such section.”

“(g) The amount authorized for fiscal year 2010 shall be the amount authorized for fiscal year 2009 as set forth in the last paragraph of section 1200(j) of the Older Americans Act for the purposes of part B of such section.”

On May 17, 2006, I introduced an amendment in the House Education and the Workforce Committee, of which I am a member, to H.R. 5293, the Senior Independence Act. This amendment reauthorizes the Older Americans Act. My amendment would help provide relief for Administrations on Aging and thousands of volunteers nationwide from being squeezed by the rising cost of gas. It provides a non-binding formula for calculating annual increases in fuel costs for the three Older Americans Act programs that are the most heavily dependent on it.

These programs include the in-home nutrition services, the congregate nutrition services, and the supportive services that provide rides to doctor appointments, to the grocery store and to senior centers, among other services. Sadly, he amendment was defeated along party lines by a vote of 23-21.

It is plain to see why these programs have been so successful and so important to seniors. As Americans age, the mobility decreases. Consistent with the intent of the Older Americans Act, these services help seniors maintain independence, dignity and health.

In FY2003, the Supportive Services gave almost 36 million rides and provided 20 hours of personal maker and chore services. In that same year, 248 million meals were served. Fifty-seven percent were provided in the home and the remaining in group settings. Each meal required transportation.

According to the Energy Information Administration, the price of gas the week ending on Christmas of the year 2000 was one dollar, sixty cents. The price for the week of May 15, 2006 was three dollars, fifteen cents. In other words, since the Older Americans Act was last reauthorized, gas prices have doubled.

We know that when the elements of our lives on which we rely go up in the price, the elements highly regarded by lower incomes pay a higher percentage of their income for the essentials of life than their expenses.