

New Jersey's automobile plants continue production in our State. He is a constant supporter of organized labor and works extremely hard to ensure that all workers have a voice.

With Bill Terrell's retirement, the NJ UAW is losing a worker, a family man, and a leader. I want to offer Mr. Terrell my congratulations and thanks for his outstanding career of service. It is with men like Bill Terrell that our nation's labor movement is such a huge success. He will be sorely missed.

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THE HISTORIC SUMMIT OF THE  
TWO KOREAS

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HON. BENJAMIN A. GILMAN

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, June 28, 2000*

Mr. GILMAN. Mr. Speaker, today I congratulate South Korean President Kim Dae-jung in the aftermath of the historic summit. This is an historic moment and holds a glimmer of promise for the Korean people and for peace and stability in Northeast Asia. This is a watershed event in the history of Korea and will hopefully lead to a significant reduction in tensions on the peninsula.

According to media coverage, the summit has already produced potentially significant results. The two leaders reportedly have reached an understanding in the following four areas:

Social and economic cooperation, including South Korean investment in North Korea;

The easing of tensions between the two Koreas;

Steps toward the reunification of families; and

The eventual reunification of the peninsula.

I look forward, as we all should, to viewing the details that accompany these understandings with real hope that the two Koreas are on a path toward true and lasting peace. While this summit is only a first step, I am pleased and encouraged by its apparent success. I urge the leaders of North and South Korea to remain committed to this historic process that they have initiated.

Finally, Mr. Speaker, let me close by quoting from President Kim's airport speech in Seoul. Before he boarded the plane for Pyongyang, he said:

I want to embark on the trip with a heart burning with love for our people and a calm attitude so that I can look straight at reality. I hope that it will be a turning point in efforts to remove threats to war and terminate the Cold War . . . so that 70 million Korean people in the north and south can live in peace.

Mr. Speaker, we hope that President Kim is correct and I invite my colleagues to join in wishing him success in this important endeavor.

EXTENSIONS OF REMARKS

RECOGNIZING WORLD IMPACT,  
INC.

HON. GEORGE RADANOVICH

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, June 28, 2000*

Mr. RADANOVICH. Mr. Speaker, I rise today to recognize the Fresno Chapter of World Impact, Inc. for their effect on the Fresno Community.

World Impact is a nationwide, interdenominational, Christian discipling and church-planting ministry dedicated to ministering God's love in the inner cities of America. The organization nurtures urban disciples who will join in teaching others the gospel. World Impact, Inc. also develops indigenous disciples of Christ in the inner city through ministry to children, teenagers and adults who are committed to Christ and to making Him known to others.

Currently, the Fresno Chapter shares the gospel of Jesus Christ in five ministry areas in Fresno, California. They minister to about 250 children and 40 teenagers weekly from these areas and also hold Bible studies for adults. In addition to their five ministry areas, they also have a community center, which includes a gymnasium, recreation rooms, a kitchen, offices, and classrooms. The community center offers Bible classes year round, as well as other community activities.

Mr. Speaker, I want to recognize the Fresno chapter of World Impact, Inc. for their contributions to the community, and I urge my colleagues to join me in wishing the organization many more years of continued success.

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CONGRATULATIONS TO GAIL  
NAUGHTON, PH.D., INVENTOR OF  
THE YEAR

HON. RANDY "DUKE" CUNNINGHAM

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, June 28, 2000*

Mr. CUNNINGHAM. Mr. Speaker, today I congratulate my constituent, Gail Naughton. Today, the Intellectual Property Owner's Association will name Dr. Naughton Inventor of the Year. As the first individual woman to win this award, Dr. Naughton is being honored for the process she invented to produce human tissues and organs outside the human body.

Traditionally, growing cells in a laboratory consisted of placing cells on a flat surface with a growth medium. In this process, cells behaved differently than their natural counterparts. Dr. Naughton's invention utilizes stroma cells, which are the cells that form the surrounding matrix of the tissue. Using a three-dimensional scaffolding, which is placed in a specially designed "bioreactor", Dr. Naughton was able to simulate the body making it possible for cells to form a tissue matrix that was virtually undistinguishable from those found in nature. Dr. Naughton's pioneering work in tissue engineering has defined a new industry dedicated to helping the millions of people who suffer tissue loss or end-stage organ failure. In addition, cartilage, heart tissue and other organs can be bioengineered with this

*June 29, 2000*

unique human-based technology, which has the potential of addressing the significant shortage of world wide donor organs.

Dr. Naughton is the co-founder and President and Chief Operating Officer of Advanced Tissue Sciences, Inc. in La Jolla, California where she has developed product technology to help patients and to respond to the growing need for transplant tissues and organs. A mother of three, she received her MS in histology in 1978 and Ph.D. in 1981, both from NYU. She has been published extensively in the field of tissue engineering and is the holder of 26 U.S. patents. Through the Advanced Tissue Sciences, Dr. Naughton has produced various therapeutic products such as Transcyte™, which is used to treat second and third degree burns, and Dermagraft™, which is used for the treatment of diabetic foot ulcers. These products represent advancements in bioengineering, manufacturing, and cytopreservation in an emerging industry.

Dr. Naughton is also on the advisory boards of the Department of Bioengineering at Johns Hopkins University and Georgia Institute of Technology, and is a member of the industrial liaison board at the University of California, San Diego, the Georgia Institute of Technology, MIT, and the University of Washington. She is also a member of the board of Directors of Scripps Bank in La Jolla, California, the San Diego Burn Institute and the Charles H. and Anna S. Stern Foundation. In 1999, she received a "Woman Who Mean Business" award from the San Diego Business Journal.

Gail Naughton deserves our congratulations for this tremendous achievement. I know that she is proud of her accomplishments, and I am proud to have her as my constituent.

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SEVERE SHORTAGE OF APPROVED  
ANIMAL DRUGS

HON. CHARLES W. "CHIP" PICKERING

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

*Wednesday, June 28, 2000*

Mr. PICKERING. Mr. Speaker, I rise today in order to bring attention to a problem faced by livestock and food animal producers, animal and pet owners, zoo and wildlife biologists, and the animals themselves, which unfortunately goes largely unnoticed except by those who are directly affected.

There currently exists a severe shortage of approved animal drugs for use in minor animal species. These minor animal species include animals other than cattle, horses, chickens, turkeys, dogs, and cats. In addition, there also exists a similar shortage of drugs and medicines for major animal species for diseases that occur infrequently or which occur in limited geographic areas. Due to the lack of availability of these minor use drugs, millions of animals go either untreated or treatment is delayed. This results not only in unnecessary animal physical and human emotional suffering but may threaten human health as well.

Because of limited market opportunity, low profit margins involved, and enormous capital investment required, it is generally not economically feasible for drug manufacturers to