CONGRESSIONAL RECORD—SENATE

April 6, 2001

NDSU WRESTLING TEAM FLOOR STATEMENT

Mr. CONRAD. Mr. President, last month the North Dakota State University wrestling team once again showed the strength, grit and determination of North Dakotans by winning the NCAA Division II wrestling championship. Not only was this the second consecutive championship for the Bison, it was the fourth national title in school history.

As a native North Dakotan, I am exceptionally proud of this accomplishment. Defending their NCAA Division II Championship, the Bison finished 7½ points ahead of second place South Dakota State University in the NCAA Division II finals on March 10. This year’s dramatic victory came down to the wire needing a victory by Bison heavyweight Phillip Novak to defeat the victory over second place rival South Dakota State. Severson rose to the occasion by pinning an opponent he has never previously beaten. The stage for the upset heavyweight finale was set when each of the other Bison finalists, Todd Fuller and Steve Saxlund, did their part by becoming national champs at 174 and 184 pounds. For Saxlund, this was an impressive third straight national championship.

I congratulate the Bison wrestling program. Exceptional coaching, determined wrestlers, and remarkable teamwork led the Bison to their fourth national championship. They qualified all 10 members of their wrestling squad for the NCAA tournament. With all but one returning for next season, I expect to have the opportunity to make a similar announcement next year regarding the Bison’s success in the world’s oldest sport. Again, on behalf of all North Dakotans, I extend congratulations to the Bison on yet another successful season and wish the best of luck to the entire team.

TRIBUTE TO DR. THOMAS E. STARZL

Mr. SPECTER. Mr. President, I wish to recognize and honor Dr. Thomas E. Starzl on the 20th anniversary of the first liver transplant performed in Pittsburgh.

On February 26, 1981, Dr. Starzl made history upon his performance of the first liver transplant at Presbyterian University Hospital (now UPMC Presbyterian). In the two decades since that remarkable accomplishment, Dr. Starzl led the University of Pittsburgh transplant program to national and international prominence. UPMC, now the largest and most successful transplant center in the world, has performed more than 5,700 liver transplants; 3,500 kidney transplants; 1,000 heart transplants; and 500 lung transplants. His contributions are widely credited to Dr. Starzl’s trailblazing vision.

Dr. Starzl’s influence reaches well beyond western Pennsylvania. He has been a pioneer in the field of organ transplantation for more than 40 years, and has compiled a distinguished career that spans the country and medical technology. Dr. Starzl performed the world’s first liver transplant in 1963 at the University of Colorado, and helped to develop the truly revolutionary surgical techniques and anti-rejection drugs which have brought organ transplantation to the mainstream of American medicine. Dr. Starzl has authored or co-authored more than 2,500 scientific articles and foreign, 21 honorary doctorates, and has been honored with more than 175 awards. Most recently, he was a co-winner of the King Faisal International Prize in Medicine for the year 2000, sharing the award with two other transplant pioneers. Although retired from clinical practice since 1991, Dr. Starzl continues to actively contribute to biomedical research as the director emeritus of the transplant institute at the University of Pittsburgh, renamed in his honor in 1996. The Thomas E. Starzl Transplantation Institute and the University of Pittsburgh will pay tribute to Dr. Starzl this month with a “Festchrift,” a collection of articles by colleagues, former students and others published in his honor. This special event will inaugurate the Starzl Prize in Surgery and Immunology and unveil a portrait of Dr. Starzl that will be displayed in the University of Pittsburgh School of Medicine.

With more than 20 years of landmark advancements in the field of organ transplantation to his credit, I salute Dr. Thomas E. Starzl for his remarkable dedication and honor his contribution to the life-saving field of organ transplantation.

MARY WALTERS

Mr. BINGAMAN. Mr. President, I learned this morning that Mary Walters, one of New Mexico’s most outstanding citizens has died at age 79. She was a received a diploma from the New Mexico Women’s Political Caucus and served in a leadership position in the Constitutional Convention. She was the first woman named to the
As we approach the beginning of Chaul Chhnam, I encourage all U.S. citizens to join in the spirit of this special holiday.

**NATIONAL PECAN MONTH**

- Mr. CLELAND, Mr. President, April is National Pecan Month. One of the nation's important agricultural products, pecans are the only major tree nut that can be considered a true American nut. Pecans were first discovered growing in North America and parts of Mexico in the 1600's and were given the name “pecan” based on the Native American word of Algonquin origin, meaning “all nuts requiring a stone to crack.” Pecans were favored by pre-colonial residents and served as a major source of food because they were accessible to waterways and easier to shell than other North American nut species.

Today, pecans are grown in Alabama, Arizona, Arkansas, California, Florida, Georgia, Kansas, Louisiana, Mississippi, New Jersey, North Carolina, Oklahoma, South Carolina and Texas and are enjoyed around the world as the perfect nut. According to U.S. Department of Agriculture statistics, over 346 million pounds of pecans were produced in the U.S. in 1999. In fact, the majority of the world's pecan production, 80 percent, comes from the U.S.

While valued for their wonderful aroma and flavor, scientific research has begun to recently reveal an even more important reason to make pecans part of an everyday, healthy diet. According to researchers at leading academic institutions in this country, pecans have many of the important nutritional attributes that health professionals recommend. Not only are nutrition researchers finding that pecans can lower blood cholesterol levels when incorporated into the diet, food scientists have also found that pecans are a concentrated source of plant sterols, which are widely touted for their cholesterol-lowering ability. Numerous studies have also shown that phytochemicals like those found in pecans act as antioxidants, which can have a protective effect against many diseases.

Since 90 percent of the fat in pecans are of the heart-healthy unsaturated variety, they fit right into the government's latest U.S. Dietary Guidelines for Americans issued in May 2000. The latest dietary guidelines from the American Heart Association, AHA, also bode well for pecan lovers. The new AHA guidelines specifically advise Americans to limit their intake of saturated fat and to “substitute grains and unsaturated fatty acids from fish, vegetables, legumes and nuts” in its place.

In addition to their cholesterol-lowering properties and heart-healthy fats, pecans contain more than 19 important vitamins and minerals, including vitamins A and E, folic acid, calcium, magnesium, phosphorus and zinc, and several B vitamins, and are a good source of fiber. Pecans are part of the protein group in the U.S. Department of Agriculture's Food Guide Pyramid, making them a nutritious alternative for Americans who are vegetarians or striving to eat a more plant-based diet. Pecans, which are naturally sodium-free, are also ideal for anyone who wishes to restrict their sodium intake.

Pecans, a true all-American nut, deserve to be recognized. Not only for their long history of providing sustenance and enjoyment, but for the health benefits they can provide to Americans—especially those striving to eat a healthier diet. I hope my colleagues will join me in celebrating “National Pecan Month.”

**MESSAGES FROM THE PRESIDENT**

Messages from the President of the United States were communicated to the Senate by Ms. Evans, one of his secretaries.

**EXECUTIVE MESSAGES REFERRED**

As in executive session the Presiding Officer laid before the Senate messages from the President of the United States submitting sundry nominations which referred to the appropriate committees.

(The nominations received today are printed at the end of the Senate proceedings.)

**EXECUTIVE AND OTHER COMMUNICATIONS**

The following communications were laid before the Senate, together with accompanying papers, reports, and documents, which were referred as indicated:

EC-1341. A communication from the Acting Administrator of Agricultural Marketing Service, Fruit and Vegetable Programs, Department of Agriculture, transmitting, pursuant to law, the report of a rule entitled “Nectarines and Peaches Grown in California; Revision of Handling Requirements for Fresh Nectarines and Peaches” (Doc No. PV01-916-1 FR) received on April 3, 2001, to the Committee on Agriculture, Nutrition, and Forestry.

EC-1342. A communication from the Deputy Associate Administrator of the Environmental Protection Agency, transmitting, pursuant to law, the report of a rule entitled...