

program assists young people to develop more self-esteem, self-control and improved relationships with people their own age. Youth who take part in Horizons develop self-reliance skills and experience what it means to excel.

Today over a quarter of the Nation's families are headed by single parents.

□ 1945

YMCA is often a helping hand, providing athletic activities, substance abuse programs that also deal with prevention and volunteer programs to increase the involvement of youth in community service. As the country's largest provider of after-school programs, the kids see the YMCA as a safe home away from home.

In addition to providing a supportive and compassionate environment for children and adolescents, the YMCA cultivates innovation and new ideas. Our most recent holiday, Father's Day, was first commemorated by the YMCA. Quite frankly, the Boy Scouts of America, the Campfire Girls, and the Association for the Study of Negro Lives and History, those organizations began at the YMCA. Few organizations boast such creativity and responsiveness to the needs of communities around the Nation.

The YMCA not only charters new programs, but enters into the partnerships with other organizations. Schools, hospitals, and housing authorities work closely with YMCA programs to coordinate youth activities, and millions of soldiers at home and abroad have been aided by war relief services. Such innovations and partnerships make the YMCA the largest non-profit community service network in the United States.

The YMCA currently makes a difference in the lives of all over 17 million people. Our support for the continued good work of the Young Men's Christian Association is vital as it has provided such a positive impact throughout the last 150 years.

I urge this House to join in honoring the YMCA for its unfailingly impressive service to the United States, and I wish the YMCA well in their next 150 years of public service.

Mr. PAYNE. Mr. Speaker, I yield back the balance of my time.

Mr. OSBORNE. Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

The SPEAKER pro tempore (Mr. ISAKSON). The question is on the motion offered by the gentleman from Nebraska (Mr. OSBORNE) that the House suspend the rules and agree to the concurrent resolution, H. Con. Res. 172, as amended.

The question was taken; and (two-thirds having voted in favor thereof) the rules were suspended and the concurrent resolution, as amended, was agreed to.

A motion to reconsider was laid on the table.

SPECIAL ORDERS

The SPEAKER pro tempore. Under the Speaker's announced policy of January 3, 2001, and under a previous order of the House, the following Members will be recognized for 5 minutes each.

ANNOUNCING THE APPOINTMENT OF MEMBERS OF THE LANDS TITLE REPORT COMMISSION

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Ohio (Mr. OXLEY) is recognized for 5 minutes.

Mr. OXLEY. Mr. Speaker, pursuant to authority granted by section 501(b)(1)(c) of Public Law 106-569, I am announcing my appointment of the following four individuals to the Lands Title Report Commission, established by section 501(a) of that Act: Mr. Chester Carl of Window Rock, Arizona; Mr. Louie Sheridan of Lincoln, Nebraska; Mr. Bob Gauthier of Pablo, Montana; and Mr. Francis X. Carroll of Buffalo, New York.

These individuals were chosen for this appointment due to their demonstrated experience in and knowledge of land title matters relating to Indian trust lands. The Commission, and their appointment, will expire 1 year after the Commission's initial meeting.

The Commission is responsible for analyzing the system of the Bureau of Indian Affairs for maintaining land ownership records and title documents and issuing certified title status reports relating to Indian trust lands and, pursuant to such analysis, determining how best to improve or replace the system. The Commission is then required to report to the Committee on Financial Services of the House of Representatives and the Committee on Banking, Housing, and Urban Affairs of the Senate on its findings.

The other eight members of the Commission are appointed by the Senate and the President.

Mr. Speaker, I want to congratulate these fine individuals on their appointments, and look forward to their report.

ASKING CONGRESS TO HELP STOP JUVENILE DIABETES IN ITS TRACKS

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. SANDLIN) is recognized for 5 minutes.

Mr. SANDLIN. Mr. Speaker, I rise today to ask the Congress to help a young friend of mine, Anna Kate Gunn. I am also asking the Congress to help over 1 million other young children in this country who, like Anna Kate, suffer from the disease of juvenile diabetes.

I hold in my hand a book of children from all over this country, all races, all creeds, all colors, all languages, faces of hope, faces that are looking to us to try to do the right thing, faces of other children with juvenile diabetes. Our country is too strong, it is too great, it is too powerful, and it is too rich not to

help our children by stopping juvenile diabetes in its tracks right now.

Mr. Speaker, the Juvenile Diabetes Research Foundation just concluded its 2001 Children's Congress here in Washington. This year, 200 delegates representing all 50 States gathered to meet with policymakers to ask our support as we make decisions about legislation that will impact funding for diabetes research. Diabetes is a chronic debilitating disease that affects every organ system in the body. Type 1 diabetes or juvenile diabetes lasts a lifetime.

Those who are stricken with this disease must take insulin just to live. However, insulin does not cure diabetes or prevent the possibility of its eventual devastating effects. Those effects include kidney failure, blindness, nerve damage, amputation, heart attack, stroke.

More than 1 million Americans have juvenile diabetes. A new case of juvenile diabetes is diagnosed every single hour in this country. Diabetes shortens the life expectancy of these children by 15 years. It is the single most costly chronic disease. It totals more than \$105 billion of annual health care spending in the United States of America.

Anna Kate Gunn, my young friend from Texas, came by the office today with her parents and her grandfather, Gene Stallings, a well-known sports hero, former coach of the Texas Cowboys, of Texas A&M, of Alabama, of St. Louis.

Anna Kate was diagnosed with juvenile diabetes when she was 11 months old. Now, at age 3, she endures three insulin injections a day and 8 to 10 finger pricks a day to check her blood sugar level. Without a cure for juvenile diabetes, Anna Kate will have to live with these injections, with these finger pricks for the rest of her life.

One of the funding decisions we make in Congress will be a part that involves stem cell research, a critical part of research in this area. This breakthrough research holds great promise in the cure and treatment of many diseases afflicting Americans and many disabilities including juvenile diabetes.

There are three sources of stem cells, embryonic, fetal, and adult stem cells. Each of these types of cells is very different from the others and all are needed to advance research.

Specifically, embryonic stem cell research offers hope to the more than 1 million American children like Anna Kate who suffer from juvenile diabetes. These cells have the potential to become insulin producing cells because of their unique potential to differentiate into any human type of cell. It is necessary for researchers to understand how embryonic stem cells work before they can get the full affect of the adult stem cell research.

Federal support for embryonic stem cell research is essential to the work