HONORING THE WORK OF MIKE WOODS

HON. BART GORDON
OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Wednesday, November 17, 1999

Mr. GORDON. Mr. Speaker, I rise today to honor Mike Woods and his more than 25 years of work as city clerk for the town of Smyrna, Tennessee. Mike’s tenure will soon come to an end. He has decided to retire on November 30.

As clerk, Mike has seen Smyrna grow from a small community with an annual budget of $500,000 dollars and 27 employees to being one of Tennessee’s fastest growing cities with a population of more than 20,000, a current budget of more than $25 million dollars and over 300 employees.

Mike worked hard, along with former Mayor Sam Ridley, to make Smyrna the home of Nissan Motor Manufacturing U.S.A., which has almost 6,000 workers. His vision and invaluable experience have served Smyrna well, and the city has been recognized with numerous state and national awards. Mike truly exemplifies the best of public service and will be sorely missed in city government.

I have known Mike since he first began his tenure in Smyrna and consider him a close friend. He has given me lots of good advice over the years, and I thank him for that. I congratulate Mike for his admirable and distinguished career and wish him the best of luck in future endeavors.

SENSE OF HOUSE REGARDING DIABETES

SPEECH OF
HON. EARL F. HILLIARD
OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, November 16, 1999

Mr. HILLIARD. Mr. Speaker, I rise today to call for increased congressional spending to continue the research now progressing to seek a cure for diabetes. This devastating disease affects every family in America—my own brother is a victim of diabetes. The results of the disease are too numerous to count, but include blindness, loss of limbs, even shock resulting at times in death. At this time in our history, the incidence of diabetes in our population appears to be increasing.

We have made many strides in the treatment of diabetes, but much more needs to be done. It is very possible that in the near future we will be able to regenerate damaged beta cells in the pancreas, the cells which normally produce insulin. Alternatively, we may soon be able to generate new beta cells; in either case, it appears we will actually be able to produce insulin. Alternatively, we may soon be done. It is very possible that in the near future of diabetes, but much more needs to be

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