Lately, Yunker’s son is worried, but also excited for his father. A.J. Yunker, an emergency medical technician in Jessamine County, said he knows that being a Peace Corps volunteer is one of his mother’s life dreams. He’s heard about it since he was 11. “My mom can do anything,” he said.

**“SAINT” RITA**
- Mr. LEAHY. Madam President, earlier this month the Burlington Free Press chose for its 1999 Vermonter of the Year, a woman who is widely recognized as the guardian angel of the homeless in Vermont, Rita Markley. For as long as I have known her, Rita has been a passionate, articulate, and very vocal advocate for our most needy residents. She has raised awareness that even in Vermont, there are people without a roof over their heads, and most importantly, that these people have names, and faces, and that many of them are us. They are not people, they are a better defender. I would like to have printed in the RECORD the text of the Burlington Free Press article announcing the selection of Rita as Vermonter of the Year, and offer my congratulations to Rita, and thank you very own “Saint” Rita Markley. I ask that the article be printed in the RECORD.

The article reads as follows:

(From the Burlington Free Press, Jan. 1, 2000)

**COTS DIRECTOR IS OUR VERMONTER OF THE YEAR**

(By Stephen Kieman)

They are the problem the world’s richest country pretends it doesn’t have. Curled up in doorways, or killing time on street corners, they are the homeless. And Rita Markley is helping cultivate compassion across the community, a good deed that extends far beyond the mission of COTS. It also means COTS has steadily diminished its reliance on government’s help, now receiving two-thirds of it’s funding from community donations. Services such as the eligibility requirements of some grant, but to what a homeless person actually needs.

Markley draws on a wealth of skills in her work. Sometimes she is the passionate advocate. Sometimes she is the skilled policy wonk. Sometimes she is the light-hearted comic who brings chocolate to a potentially controversial meeting.

Sister Lucille Bonvouloir, a founder of COTS, tells a story that reveals a seemingly bottomless reservoir of compassion and ability. A woman came into COTS in the 1980’s and no one could communicate with her. Everyone wondered why the woman would not speak. Rita Markley entered the room, and in a matter of minutes they had struck up a lively conversation.

**TRIBUTE TO THE EMPLOYEES OF CATERPILLAR**
- Mr. COVERDELL. Madam President, every once in awhile, we are reminded that all the important issues we are working on pale in comparison to the countless acts of charity and compassion that occur all across America on a daily basis. I want to recount for my colleagues one such act, which occurred in my home state of Georgia, appropriately enough, during the holiday season—an act that puts a human face on the compassion that is innate in the American people.

A.J. Bentley III, 3 1⁄2 years old, is a constituent of mine who is dying of cancer. While his condition prevents him from fulfilling his dream. A.J. was not feeling well on the day his dream would come true. A.J.’s terminal illness, our office contacted the good people at Caterpillar to see what they could do to lift the spirits of a dying boy and his family. Caterpillar reacted without hesitation and pulled out all of the stops. First, Caterpillar offered to have A.J. tour their plant in Peoria, Illinois so he could see first hand how all the equipment was built and how it worked. Unfortunately, A.J.’s medical condition prevented him from being able to fly to Illinois. Plan ‘B’ was to have A.J. visit the Caterpillar Products Division of Caterpillar in LaGrange, Georgia. On the day his dream would be fulfilled, A.J. was not feeling well and unable to make the 1 hour drive to LaGrange. Undeterred, the people at Caterpillar would not let A.J.’s illness keep them from fulfilling his dream. Because everyone at the LaGrange plant wanted a chance to help, there was a lottery that day in LaGrange.
The grand prize was the chance to drive to A.J.'s hometown of Thomasville, Georgia, and experience his dream come true in person. The lucky few saw firsthand the joy of a young boy, decked out in his Caterpillar hat and playing on his new Caterpillar equipment that he loves so much. As the group was leaving to return to LaGrange, A.J. waved goodbye, then with a burst of energy proclaimed "this is the best day of my life!" All who helped make this possible, I know, feel their own happiness that words could never adequately express.

There are days when all we seem to hear about is how people have become so self-absorbed in their own lives. I offer this example as a case in point of the compassion and good will that exists in LaGrange, in Georgia, and all across the country. People are making a difference on a daily basis—one child, one American at a time. I salute the people of Caterpillar and I am humbled by their act of kindness. I know I speak for all of us when I say, A.J. has touched all of our hearts and he and his family will always be in our thoughts and prayers.

TRIBUTE TO DR. M. GAZI YASARGIL

Mrs. LINCOLN. Madam President, I rise today to pay tribute to the achievements of a distinguished member of the Arkansas medical community. Dr. M. Gazi Yasargil is recognized worldwide for his work in the field of neurosurgery and we in Arkansas are fortunate to benefit from his talents. Dr. Yasargil's contributions to his field were recently acclaimed when Neurosurgery, the official journal of the Congress of Neurological Surgeons, recognized him as "The Man of the Century." This honor acknowledges Dr. Yasargil's significant impact on the field of neurosurgery in the second half of the 20th century.

Professor Yasargil received his medical degree from the University of Basel, Switzerland, in 1950. Following his residency in neuroanatomy, psychiatry and neurology, internal medicine and general surgery, he began his training in neurosurgery in 1953 with Professor H. Krayerenbuhl at the University Hospital, Zurich.

During the first decade of his career Dr. Yasargil was involved with the development of cerebral angiography, publishing two monographs with his teacher, Professor H. Krayerenbuhl. He introduced stereotactic surgery and high-frequency coagulation technique into Switzerland and operated on 800 patients for movement disorders. Additionally, Yasargil routinely performed all types of conventional neurosurgical procedures on both children and adults. Professor Yasargil spent 14 months in 1965–66 with Professor RMP Donaghy, in the Neurosurgical Department, University of Burlington, Vermont, where he learned microsurgical techniques in the animal laboratory, and developed microvascular surgery of brain arteries in animals. Upon his return to Zurich he began to apply the microtechnique to the entire field of neurosurgery. He developed the counter balanced operating microscope and numerous microsurgical instruments and vascular clips; he pioneered microsurgical approaches and treatments for occluded brain arteries, intracranial aneurysms, AVMs, cavernomas, and extrinsic and intrinsic tumors of the brain and spinal cord, in 7000 adults and 400 children. His surgical experiences have been published in 330 papers. The six volume publication Microneurosurgery is the comprehensive review of his broad experiences.

In 1973, Professor Yasargil became Chairman and Director of the Department of Neurosurgery, University Hospital, Zurich, until his retirement in 1983. He was President of the Neurological Society of the Netherlands and Belgium 1973–75. Professor Yasargil has been awarded with honorary medical degrees by the Universities of Ankara and Istanbul in Turkey, also with honorary citizenship of Austin, Texas, U.S.A., and Urug, Turkey, and honorary membership in 15 international medical societies. Professor Yasargil has received major awards and prizes including the highly regarded Marcel Benoit Prize from the Swiss Federal Government in 1975, Medal of Honor of the University of Naples, Italy, in 1988, Gold Medal of the World Federation of Neurological Societies in 1997, and he was honored as "Neurosurgeon of the Century" by the Brazilian Neurosurgical Society in 1998.

In 1994 Professor Yasargil accepted an appointment as Professor of Neurosurgery at the University of Arkansas for Medical Sciences (UAMS) in Little Rock where today he is active in the practice of microneurosurgery, research, and teaching. At UAMS, Dr. Yasargil has consistently provided superior treatment and care, attracting patients from all over the world. At the same time, he has continued to guide ground-breaking research initiatives and develop innovative surgical procedures.

Madam President, I take great pride in recognizing Dr. Yasargil's contributions to the quality of the lives of so many people in my home state and others around the world. I am equally proud of the quality care and cutting edge medical service the people at the University of Arkansas Medical Sciences provide so that Dr. Yasargil can share his talents. UAMS has been the shining light that provides the cutting edge source for healthcare education, biomedical and biotechnology research and clinical care for more than 100 years. The quality work and service that UAMS and Dr. Yasargil continue to provide should be a great source of pride for Arkansans.

TRIBUTE TO C.M. NEWTON

Mr. McCONNELL. Madam President, I rise today to pay tribute to my friend and fellow Kentuckian C.M. Newton on the occasion of his retirement as Athletics Director at the University of Kentucky.

C.M. Newton has made contributions to the University that are as great in number as they are significant in accomplishment in his 11 years as Wildcats Athletics Director. The positive changes and improvements he implemented over the years culminate into an unmatched legacy of excellence for C.M. and for the entire University of Kentucky. C.M.'s involvement with the Wildcats began long before his tenure as Athletics Director. He attended U.K. and received a bachelor's degree in 1952, and earned a masters degree in 1957. During his undergraduate years, C.M. played on the Wildcats basketball team and lettered on their 1951 NCAA championship team. He also pitched for the U.K. baseball team, and played quarterback for a Wildcats intramural football team.

In the years between his graduation from the University of Kentucky and his return in 1989, C.M. began his professional career in athletics. While serving in the Air Force in 1959, C.M. helped his first official leadership position in athletics as the athletic officer for Andrews Air Force Base in Washington, D.C. He served as head basketball coach with Transylvania University, the University of Alabama, and the University of Kentucky. In time, C.M. would accumulate a coaching record of 509 wins and 375 losses. He also served as Assistant Commissioner for the Southeastern Conference (SEC). C.M. approached these positions of leadership with a vigor, integrity, and enthusiasm that the world of sports took notice of by naming him Associated Press Southeastern Conference Coach of the Year in 1972, 1976, 1988 and 1989 and United Press International SEC Coach of the Year in 1972, 1976, and 1988. C.M. also achieved a number of other honors, including membership on the Board of Directors of the National Association of Basketball Coaches, Chairman of the NCAA Basketball Rules Committee, Vice President and President of USA Basketball, Chairman of the USA Basketball Games Committee, membership in the NCAA Division I Basketball Committee, Chairman of the NCAA Basketball Officiating Committee, and membership on the FIBA Central Board.

It was with this vast list of accomplishments and honors that C.M. chose to return to the University of Kentucky on April 1, 1989. C.M. hit the