

In her search for victims, Cadet Jones discovered a Kenyan man whose leg had been crushed as a result of the explosion. She used pieces of a ceiling beam to make a splint for him and kept him calm so he would not pass out.

Cadet Jones is the first female West Point cadet to be awarded the Soldier's Medal, which was established in 1922 by the War Department to recognize acts of bravery committed during peacetime. While several West Point cadets have received the award, Ms. Jones is the first since 1992. The Soldier's Medal is amongst the highest honors that can be bestowed upon an individual, as the level of bravery the medal honors is equal to that needed to win the Distinguished Flying Cross.

Cadet Jones, 21, is a native of Baltimore, Maryland. Upon graduation, she plans to join the widely-deployed military police. This will allow her even more opportunities to exhibit her courage.

On May 29, 1999, West Point will graduate its final class of the 20th century. The sort of bravery exemplified by Cadet Jones is precisely what West Point training promotes. Actions such as those taken by Cadet Jones will enable our military forces to maintain their strong posture well into the next century.

While Cadet Jones' modesty may lead one to believe that her life-saving efforts were not unusual, it is obvious that such heroism is indeed extraordinary. Her leadership is to be honored and commended, not just through the presentation of the Soldier's Medal, but by a recognition of her efforts by all my colleagues today.

CONGRATULATIONS TO THE MT. CARMEL HIGH SCHOOL NATIONAL OCEAN SCIENCES BOWL TEAM

HON. RANDY "DUKE" CUNNINGHAM

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 13, 1999

Mr. CUNNINGHAM. Mr. Speaker, I am proud today to pay tribute to the students, teachers, parents and supporters of the Mt. Carmel High School National Ocean Sciences Bowl team that recently visited Washington, DC, for the competition's finals and won second place for the entire United States.

This is the second consecutive year that the Consortium for Oceanographic Research and Education has hosted the National Ocean Science Bowl for high school students from across the country, the second time that Mt. Carmel High has won its regional competition and come to Washington for the semifinals, and the first time the team has made the finals. In doing so, these students demonstrated their immense dedication of months of after-school study and investigation of oceanographic sciences and the world around us.

I would like to recognize each of the student team members by name, to honor their work and their extraordinary national achievement.

Daniel Warren Heise is a sophomore (among seniors) on Mt. Carmel High School's competing NOSB team in San Diego. How-

ever, he also participates in the Speech and Debate program and in Mt. Carmel's Key Club. He has assisted at nursing homes and orphanages in recent years. He also plays soccer, football, baseball, and basketball in the community. Danny loves to bodyboard at the beach, go camping, sketch, and kickbox. While taking frequent odd jobs on the side, he also has a 4.06 GPA. He aspires to attend a university and eventually travel much of the world.

Jennifer (J.J.) Nielsen is Captain of the Mt. Carmel High School NOSB team. She has been working with the team since January 1998. She is very proud and excited to be a part of the competing team, and looks forward to representing Southern California at the National Competition in Washington, DC. Besides working with the Oceanography team, Jennifer is also a part of the Mt. Carmel's Yearbook staff, CSF, and Link Crew. Outside of school, Jennifer enjoys snowboarding, SCUBA diving, hiking and listening to music. She has also been a Girl Scout since she was six years old. After she graduates in June 1999, Jennifer will attend San Diego State University and will work towards a degree in astronomy and geology.

Newton Quoc Quan is a senior at Mt. Carmel High School. This is his first year on NOSB team. He is also one of the senior captains at his high school's Varsity Lacrosse Team. He is currently involved in CSF, Link Crew, and Math Club. Newton currently has a 4.03 GPA and hopes to attend UCSD. He would like to thank all of his friends and family for all the support they have shown him. Newton would also like to especially thank Atish Baidya and Kevin Splittgeber for their involvement in getting him to join the team.

Bradley Wilson Reddell is a senior at Mt. Carmel High School. He currently lives in San Diego California with his parents and his thirteen-year-old brother. He is a current member of the ceramics club and NOSB. His hobbies include reading Robert Jordan and Tolkien novels, creative writing and archery. He also enjoys playing computer games. Brad has found that studying for NOSB has been well worth the time and has come to enjoy the challenge. He plans to attend Community College for two years then plans to transfer into a university and pursue a major in biology.

Lynn Sun is a senior at Mt. Carmel High School and is concurrently enrolled in the University of California, San Diego. She maintains a 4.2 GPA and is a National Merit Scholarship Semifinalist. She is also a member of the California Scholarship Federation and competes in Science Olympiad. She hopes to become a physician someday. In her free time she enjoys playing the piano, sketching, and skiing. Lynn would like to thank her parents, Huai and Jie Lin Sun, her coach, Harold Dorr, and all of her teachers and friends for their support.

I also want to specifically mention a number of teachers, parents and others who have been instrumental in the success of Mt. Carmel High's National Ocean Sciences Bowl team.

Harold W. Dorr is the coach of the Mt. Carmel High School National Science Bowl team. He is a science teacher at Mt. Carmel High School in the San Diego area where he teaches Oceanography and Zoology to 11 and 12

grade students. He is also an adjunct professor at Palomar College where he has taught in both the Life Science and Earth Science departments and is presently teaching Physical Oceanography.

Mr. Dorr has a Bachelor of Science in biological sciences from San Diego State University and a Masters of Science in marine sciences from the University of San Diego. Prior to becoming a teacher, he enjoyed five years working as a biological technician (fisheries) for the National Marine Fisheries Service and five additional years conducting various activities including teaching SCUBA, working as a diver at an oceanarium, and collecting marine biological data on various research projects.

In Mr. Dorr's rare free moments he enjoys SCUBA diving, underwater photography, fishing, camping and motorcycling. He never gets his fill of sharing the ocean, mountains and deserts with his wife and three children.

Keith Gretlein is a student at Palomar College and a member of last year's NOSB team from Mt. Carmel High School who competed in the national finals last year. Keith spent many hours working as assistant coach and assisting the students as they mastered difficult topics and learned the game strategy. Keith brought the expertise of a former competitor and shared his insights regarding both academic material and how to have the most positive experience with the members of other teams. Keith emphasized that this is an opportunity to gain new and interesting friends!

Sean Nesbitt, a student at University of San Diego, was also a member of the previous year team with Keith. Sean also worked as assistant coach and spent many afternoons and evenings teaching and helping students on their game strategy. Sean was instrumental in helping Mr. Dorr select the most competent and compatible team. His experience in this competition last year was invaluable to the team.

Kara Lavender, a doctoral candidate at the Scripps Institution of Oceanography of the University of California San Diego, assisted this team by bringing the students up to date information about physical oceanography and assisting them as they grappled with topics that might be encountered as team challenge questions. Ms. Lavender demonstrated a gift for teaching as she brought complex concepts from her graduate courses and shared them in a very understandable way with the students.

Scott Fisher, the principal of Mt. Carmel High School, consistently supported this NOSB team and allowed them to take trips, try new activities, take a few risks, and grow. Mr. Fisher recognized the hours of hard work and the sacrifices these students have made throughout the year and awarded the team a school varsity letter for their efforts and successes.

And, of course, I want to recognize the hard work and sacrifice put forth by the parents of all of these Mt. Carmel High School NOSB team members, supporters and friends. Excellence in learning begins in the home. These parents deserve to be honored.

Last, I want to pay a special thanks to my good friend, Admiral James D. Watkins. Admiral Watkins is the president of the Consortium for Oceanographic Research and Education,

CORE, that is the sponsor of this annual National Ocean Sciences Bowl. Having tirelessly given his life and his energy to America through service in the U.S. Navy and in several Executive Branch appointments, Admiral Watkins continues to aggressively advocate for excellence in scientific education and research as the means to build a better tomorrow. By his will and considerable persuasive abilities, the National Ocean Sciences Bowl is bigger and better every year for all of the student competitors and supporting and sponsoring institutions. I am proud to have Admiral Watkins as a friend.

Let the permanent RECORD of the Congress of the United States show that the National Ocean Sciences Bowl team of Mt. Carmel High School, in San Diego, California, has demonstrated the best of young America through vigorous study, teamwork, and good sportsmanship. They are champions of our community, and they exemplify what makes our country great.

HONORING TEACHERS HALL OF
FAME INDUCTEE DOROTHY
KITTKA

HON. MARK E. SOUDER

OF INDIANA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 13, 1999

Mr. SOUDER. Mr. Speaker, I rise today to honor Dorothy Kittaka, a music teacher at Haverhill Elementary School in Fort Wayne, IN, and one of only five teachers in the Nation to be inducted this year into the National Teachers Hall of fame.

Throughout her career Dorothy has been recognized with numerous awards for her accomplishment in the classroom. She is a two-time Southwest Allen County Schools teacher of the year and a finalist for Indiana teacher of the year. In addition, in 1997, Parents Magazine recognized her with their "As they Grow" award, given to people who have demonstrated an unwavering commitment to effecting positive change in the lives of children.

However, Dorothy's sphere of influence reaches well beyond her classroom walls and into the community. Dorothy Kittaka is co-founder of the Foundation for the Arts and Music in Elementary Education—known as FAME. She is involved with the Indiana-Purdue, Fort Wayne Community Advisory Council; Arts United; the Fort Wayne Children's Choir and the Fort Wayne Philharmonic.

Perhaps the best description of the unique gifts Dorothy Kittaka brings to her students was offered by Haverhill's principal: "Dorothy's entire life is an example of one who believes that the arts are a vital force in the education of children. Her enthusiasm for the importance of the arts ignites the spark of imagination, creativity and joy of learning in her students."

On behalf of the people of the Fourth District of Indiana, I want to thank Dorothy Kittaka for the countless contributions she has made to the lives of our young people.

EXTENSIONS OF REMARKS

INTRODUCTION OF A BILL TO RE-NAME MOUNT MCKINLEY AS DENALI

HON. DON YOUNG

OF ALASKA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 13, 1999

Mr. YOUNG of Alaska. Mr. Speaker, today I am introducing legislation to correct one of the oldest and most controversial mistakes ever made in the naming of one of America's foremost natural geologic features, which is in the State of Alaska. I refer to Denali, which the federal government persistently and unjustly names Mount McKinley.

Denali is North America's tallest mountain, rising to 20,320 feet in the heart of the Alaska Range. Its vertical rise measured from its lowlands to the summit is greater than that of Mt. Everest, in effect making it the tallest mountain in the world. Denali is also one of the nation's most beautiful natural features and a fitting symbol of the largest state and most prolific and responsible developer of natural resources. Alaskans and visitors alike marvel at its stunning beauty and dominant presence on the landscape, and the massif has come to represent both Alaska's proud heritage and bright future.

On a clear day, one can see the giant peak looming on the horizon 140 miles away to the south in Alaska's largest city of Anchorage. It is no wonder that Athabaskan Native people have always called the peak "Denali," which means the High One.

Through the State's history the peak has been known as "Denali" until it was discovered by a prospector who took it upon himself to name the mountain after President William McKinley. Rather than call the mountain what the Alaskan people had called it for hundreds if not thousands of years, one person arbitrarily changed the face of maps everywhere . . . everywhere except Alaska, that is.

In 1975 the Alaska Legislature formally named it Denali, and the mountain is known by that name within Alaska to this day. Differences between state and federal names of geographic features are rare, and in this case the anomaly deserves amending.

To this end, the State approached the federal Board of Geographic Names with the proposal to require the use of Denali in all maps nationwide; the Board was prepared to act favorably. However, the Board's hands were subsequently tied by the intervention of one Member from Ohio.

One Member from Ohio continuously introduces legislation to block the name change. By its own policy, the Board refuses to act on a name change of a geographic feature when there is pending legislation concerning it, even if the measure is never considered. Thus, one single Representative can block a name change within a State sought by the State's duly elected representatives. Whatever happened to the principle of federalism?

Far from memorializing a president in an appropriate manner, the name Mt. McKinley is now the source of confusion for millions of visitors to Denali National Park, the correctly named park hosting the mountain with the misfit moniker. Congress in 1980 dispelled this

confusion half-way by redesignating the former Mt. McKinley National Park as Denali National Park and Preserve. Consistency dictates we use the name Denali for the mountain at the heart of the park.

I have nothing against naming a natural landmark after a U.S. President; it is an appropriate and honorable way to memorialize this nation's Presidents. However, William McKinley's deepest roots were in the State of Ohio, which is why he's known as the Idol of Ohio.

I respectfully suggest the gentleman from the State of Ohio re-designate a federal forest or similar landmark of his district after President McKinley if he wishes to honor this great president's memory. I am more than willing to assist him in this task.

My bill formally redesignates Mount McKinley as Denali, and requires the Interior Department to reflect this correction in all maps, references, and products put out by the United States government. This bill is not symbolic. It will be moved and receive its due consideration in this Congress.

Congress should end a long-running, 26 year controversy and name the mountain after what the people of the State of Alaska want it to be called: Denali.

**75TH ANNIVERSARY OF THE
NORWIN HIGH SCHOOL BAND**

HON. RON KLINK

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 13, 1999

Mr. KLINK. Mr. Speaker, it is my distinguished honor to recognize on the House floor an exceptional group of people from one of the schools in my Congressional District. On May 14, 1999, the Norwin High School Band will celebrate its 75th anniversary. For three quarters of a century, this organization has dedicated itself to the pursuit of musical excellence and music education. Through classes, practices, and competitions, the Norwin High School Band has established itself as one of the premier high school bands in the country. Among its many accomplishments, the Norwin High School Band has multiple state championships and a 1982 Marching Bands of America Grand National Championship. To further its impressive resume, it is the only band in the nation to have won Bands of America Regional Championships in three consecutive decades, and we have every reason to believe that it will find its fourth victory in the new millennium.

Mr. Speaker, as we progress to the year 2000, it becomes ever more clear that investment in young people's education must remain our first priority. The Norwin High School Band has championed this philosophy for 75 years, and it will continue to lead by demonstration in the future. I ask my colleagues to join me in the recognition of this talented and gifted organization, and to thank its members and alumni for their contributions to the community, the state, and the nation.