

IF YOU PLANT A SEED OF CHARACTER IN THE HOME; IT WILL BLOOM IN THE
COMMUNITY

The word "Character" comes from the greek word meaning a mark-- it is that which a person really is or we may say a person's qualities, possessing a distinctive mark.

These qualities like seeds are planted in most cases, very early in a child's life and as the child grows, they grow also, so often the status of a parent is reflected in the child, to the good of the community.

My thought turns to a few lines from Shakespeare--"Who steals my purse, steals trash". "But he that flinches from me my good name, Robs me of that which not enriches him, But makes me poor indeed".

I think of the character or qualities of the late President Kennedy and how his qualities bloomed and spread throughout a nation, yes, even the world.

I would like to leave with you a few lines of prose taken from the old fourth reader.

Live for something. Do good and leave behind you a monument of virtue that storms of time can never destroy. Write your name in kindness, love and mercy on the hearts of those you come in contact with, year by year; and you will never be forgotten. Your name, your deeds will be as legible on the hearts you leave behind, as the stars on the brow of evening.

Good deeds will shine as the stars of Heaven.

June 17, 1964



Begun in 1885 in Molra Hall, now the Huffman Apartments on Charlotte St. at Hazeldean, the Nicholls Hospital soon found the building too small and in 1889 this building was constructed on Argyle St., now the Eastern Pentecostal Bible College. In 1914 a wing was added. Here the hospital remained, having changed into a Civic Hospital in 1945, until the new hospital was opened in 1950.

Tiny Mite Survives Cold Above Antarctic Iccap

WASHINGTON (AP) — Scientists have found a tiny, spider-like creature living in a miniature "garden high above a desolate Antarctic icecap only 309 miles from the South Pole.

The National Science Foundation, reporting this, said the discovery represents the southernmost point at which "any animal life is known to exist."

It may help solve some of the great riddles about the early history of the antarctic continent, the foundation said.

The creature, tentatively identified as a mite, is pink in color and about one one-hundredth of an inch long.

It was found living among microscopic algae and fungi in the soil of the Queen Maud mountain range. A miniature oasis there, high above the ice, provided "a little world of

warmth, greenery and water," the foundation said. The ground was covered by simple plants called lichens.

Biologist Keith A. J. Wise of Hawaii's Bishop Museum, one of a science foundation team of scientists surveying the insect and mite population of Antarctica, collected the mite at a point more than 100 miles closer to the South Pole than insects had previously been found.

The spot is also several hundred miles closer to the South Pole than areas in which penguins and other birds ordinarily are found.

The scientists offered views on how the mite reach the suburbs of the pole, whether it's an original settler there.