Capt. Sherrow Of Tulsa Is ROTC Head

By Shaver, J. C. Miller

The University has been added to the faculty of Oklahoma this academic year. These men have earned their degrees from the University of Oklahoma. Capt. Sherrow is a member of the University of Oklahoma's faculty of arts and sciences. He has been on the faculty since 1955.

Dr. Carter Releases Greatest Enrolment Figures in History

By Lillie C. Miller

Dr. Carter is 1956 Polio Chairman: To WarmSpr

Dr. Henry Miller, chairman, left this week for the WarmSpr. He will meet with state chairman of the University of Oklahoma for the 1956 March of Dimes campaign.

Again, the local college president has been honored to take part in the March of Dimes campaign. Last year's total was over $2,000,000. This year's total is expected to exceed $3,000,000.

Classes Elect Leaders for ensuing year

By Robert Miller

The officers selected by the Student Body for the ensuing year are: president, Richard Williams, secretary, David Martin, and treasurer, John Smith.

Third Straight Year

By Robert Miller

 Classes Elect Leaders for ensuing year

Richard Williams, secretary, and David Martin, treasurer, were re-elected this year. The other offices elected by the Student Body for the upcoming year are: president, Richard Williams, and treasurer, John Smith.

Additional Housing Becomes Necessary as Dorms Bulge

By Lillie C. Miller

Additional housing has been added to the University of Oklahoma's dormitory facilities. This year, the number of students living in dormitories has increased by 25%.

Hello Alumni!

By C. Lillie C. Miller

Hello Alumni! Our class is up to 25% and we are all living in dormitories. The dormitories are crowded and we need more housing.

Viking Staff is Selected

By C. Lillie C. Miller

The Viking staff for the upcoming year has been selected. The staff consists of: editor, David Martin, and assistant editor, John Smith.

Blood Drive Hold H...
**Fish Embryos Are Much Like Cancer Cells in Growth Rate**

The biological science class of Wayne O. Gilmore, in the biology building, is the home of an unusual experiment which may help determine the relationship of cancer to normal tissue growth. The experiment involves the study of fish embryos. The embryos are fed a water diet and are placed in conditions that simulate the environment of the fish. The effect of certain chemicals on the growth of the embryos is being studied to determine if they affect the normal growth of the fish. The results of this experiment may provide valuable information about the cause of cancer and the factors that contribute to its development.
The Norsewind – the NEO A&M College Newspaper

Digital copies of The Norsewind, Northeastern Oklahoma A&M College’s student newspaper, are available in .pdf format on the NEO website for non-commercial purposes only. Scans were created using the best available editions through the assistance of the Oklahoma Higher Education Historical Society from microfilmed images. Where stains, color-fading, contributed marks or ripped pages were visible on the original, they also appear in the digital copy. NEO newspaper editions that do not appear on the website are not part of the collection at present. If you would like to donate a missing, damaged or incomplete copy of The Norsewind, please contact the NEO Library.