The Incomparable Eva

Dame Eva Turner triumphantly returned to the campus in April to a warm reception from old friends and new. It was the famed British opera singer's first visit since leaving her O.U. professorship for a lifetime chair at the Royal Academy of Music.

New Era for the Same Shaw

Sooner drama students proved for themselves that George Bernard Shaw's Arms and the Man is just as salable today as it was when first presented in Holmberg Hall 30 years ago.

Reward for a Long Winter's Work

Each spring for the past 14 years, the University of Oklahoma has played host to a remarkable group of high school and junior high school scientists from all over Oklahoma who come to compete in the State Science Fair.

Bubble Trouble

Little does the average housewife know what problems she creates when she washes clothes or the dishes. In an effort to deal with the water contamination caused by synthetic detergents, an O.U. alumnus has made a notable discovery.

also in this issue

The Water Tower . . . Page 15
Conversation Piece . . . Page 16
Roll Call . . . Page 16
Summer Session Calendar . . . Page 21

the cover

Detecting the presence of infinitely small particles was the problem concerning Gary Moore in his Science Fair project which uses an expansion-type cloud chamber to detect particles given off by an X-ray tube. Moore is a junior at Pauls Valley High School. See page 10.