Oklahoma State Ag Economist To Speak Here

Adlowe L. Larson, profesklahoma State University, will Robert Bryns, publicity; communication Needs in Today's and Mrs. C. A. Roeber, Mrs. A. A. ean Wayne C. Hall of the Grad- Wooten, paper supplies. ate School said.

Larson has been a member of the klahoma State faculty since 1936: le was promoted to full professor n 1944, the same year he received he Ph. D. degree from the Unirsity of Wisconsin with a major economics and the emphasis upagricultural economics. He reived the B.S. and M.S. degrees om South Dakota State College. Larson's work with students inudes teaching classes at both dergraduate and graduate levels.

oth professional organizations.

He also is the author of numerous service to the people of Texas." pulletins and articles.

His research work in agricultural marketing and policy has emhasized grain marketing preferences and wheat policy.

WATER STILL SPRINGS

SALEM, Mass. (A)—A spring at supplied the Indians is still producing the purest of water here. Public Property Supt. John J. O'Rourke says the spring has been n Park Department land "as long as anyone can remember."

The spring has been piped to from miles around daily to get



The Noble Savage #4

Edited by SAUL BELLOW and KEITH BOTS-FORD. The most exciting issue thus far, Featuring an ill-tempered blast at Seymour Krim; arias on fallout shelter geopolitics and the dangers of the two cultures view (by Stephen Spender); "Count Nulin," Push-kin's little-known parody of Shakespeare's "The Rape of Lucrece": 19 poems: and News Service. M125 / 256 pages / \$1.50

LOVE AND DEATH IN THE AMERICAN NOVEL

By LESLIE FIEDLER, A provocative, frankly Freudian comparative study of American fiction from Cooper to Kerouac. "One of the most ambitious surveys of our literature since Parrington's Main Currents..."
—Malcolm Cowley/MG43/640 pages/\$2.25

NOW in an inexpensive paperback edition

THE RECOGNITIONS

By WILLIAM GADDIS. The modern novel become a classic.
MF20 / 960 pages / Only \$2.75

FREE CATALOG

TERIDIAN BOOKS are used as inex-tensive paperbound texts and read-ers in universities and junior

VIERIDIAN BOOKS

Serving will begin at 5 p.m. and continue until 7, according to Mrs. Burke, supper chairman.

Mrs. Bruke also indicated that approximately 1,400 people are expected for a menu of fried chicken, baked beans, potato chips, re-

Assisting Mrs. Bruke with plans are Mrs. W. E. Denton and Dr. O. D. Butler, co-chairman; Mrs. Peggy Owens and Mrs. M. L. Casof agricultural economics at hion, tickets; Neil Sperry and Mrs.

olleges and Universities." The Price, Mrs. W. T. Reidel, Mrs. ablic is invited to attend the lec- H. J. McLellan and Mrs. George re scheduled at 8 p.m. in the Huebner, food; Mr. and Mrs. J. E. iological Sciences Lecture Room, Loupot, beverages; and Mrs. C. W.

> Profits will be used to purchase additional school equipment and



Houston Lamar High School's Lamar-O- the sponsorship of the Memorial Student Liers, a girl choir of 100 voices, will sing Center Music Committee. Students may

Lamar-O-Liers To Sing Tuesday

here Tuesday night at 8 in Guion Hall under hear the widely-known group free of charge.

AMONG THE PROFS

nnounces Retirement

Extension Service, was retired ef- Communicate More Effectively?" 7 advisor for Alpha Zeta, honor- fective March 31. His retirement, The representatives will be inry agricultural faternity, and for according to Director John E. troduced to the modern methods of everal years Dr. and Mrs. Larson in the Hutchison, ended the longest period of service by any employee of

norary organizations: Phi Kap- came on September 10, 1916, and try Science, is presenting two pap- orders. Phi, Omicron Delta Kappa, Sig- has service was continuous except ers during the Poultry Nutrition They were Dr. Randall Stelly, a Xi, Alpha Zeta and Pi Gamma for military leave in World War Conference now underway at At-Mu. He is a fellow in the Oklaho- I. His first 16 years were spent lantic City, N. J. a Academy of Science, and a as mail clerk, bulletin clerk and Titles of his papers are "Boilmerican Economic Association, the service's fiscal department. Breasted Turkey Poults."

The Bryan native is a 1919 grad-Larson is the author of "Agri- uate of A&M in animal husbandry." Research conducted by a gradu- areas of Texas. ultural Marketing," a college text- He is a charter member of the Tex- ate student and a professor in the ook, and the author of "A Price as chapter of Epsilon Sigma Phi, Department of Mechanical Engi-Policy for Agriculture," an article national honorary extension organ-ization. In 1960 the Texas chapter appearing in the April, 1962, issue can Farm Economic Association apresented him a certificate of report of the Journal of the American Soward, published in "Journal of cognition for "more than 40 years ciety of Heating, Refrigeration and Farm Economics," November, 1945. of devoted, courteous and efficient Air Conditioning Engineers, under

> Dr. Douglas F. Perry of the Sures."
>
> Counseling and Testing Center will represent A&M at a workshop on Sullivan, who received his Master's in Holyoke, Mass.

sistant for the Texas Agricultural consider the theme "How Can We transfer research.

the title "Natural Convection Heat Transfer From a Heated Cylinder

visual communication April 24-26 degree in January, 1962, and Williard I. Truettner, conducted the About 900 representatives from work with a closed loop form of industry, education and the mili- convection chamber as an innova-

in Air at Sub-Atmospheric Pres-

of Agricultural Economics and So- as," Bardin H. Nelson; and "Philciology have just returned from a osophy, Purpose and Program of two-day visit in San Antonio with the Peace Corps," by Daniel Dr. C. R. Creger, assistant pro- the Milk Market Administrator of Russell. He is a member of the following Nunn's original appointment fessor in the Department of Poul- three Texas federal milk marketing

> associate professor, and Albert B. Krienke, research assistant.

member of the American Farm as foreman of the mailing depart- er Pigmentation" and "Studies on formation concerning response of ters degree, then enter the Army. Sconomic Association and the ment. Since 1932, he has served in Phosphorus Requirements of Broad Texas dairy producers to changes His hobbies and interests include in producer base and payment "music, dancing, hunting, horse plans in the various milk market raising, reading and golf."

Three sociology professors of He is taking air science. the Department of Agricultural Economics and Sociology will present papers at the Southwestern Socio- varsity baseball team his sopho-April 19-21 in Dallas.

Skrabanek; "Factors Influencing Socio-Economic Adjustments in Two members of the Department Low Income Farm Areas of Tex-

(Continued From Page 1)

Stelly and Krienke obtained in- of 1963, Nix plans to get a mas-

"Reggie" Richardson is presently athletic sergeant on Corps Staff.

He lettered in baseball his freshman year at A&M, and was on the logical Society's annual meeting more year. While attending South Park High School in Beaumont, The topics and speakers are "Ad- Richardson lettered in baseball and justments to Drought In an Agri- football and was active in FFA.

Westinghouse guarantees:

GIVES YOU

BULLOCK'S MEN'S WEAR

THE BATTALION
College Station, Texas

easy-care

wash and wear SPIN-DRY-COTTON

-ARROW=

FENWAY CLUBT

tumble or hang dry, Arrow Fenway Club irons itself. Fine 100% spin-dry-cotton with Dura-Neat® finish.

Permanently wash and wear,

'Sanforized Plus." Featured

in the soft, short-point

Chase collar style with

convertible cuffs.

Tuesday, April 17, 1962

212 N. Main

OR YOUR MONEY BACK!

More washing power does it!

PRICES START AT \$169.95 & up

You can be SURE . . . if it's

A Week

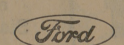
KRAFT FURNITURE CO.

Downtown Bryan

our scientists and engineers are in every Ford-built car

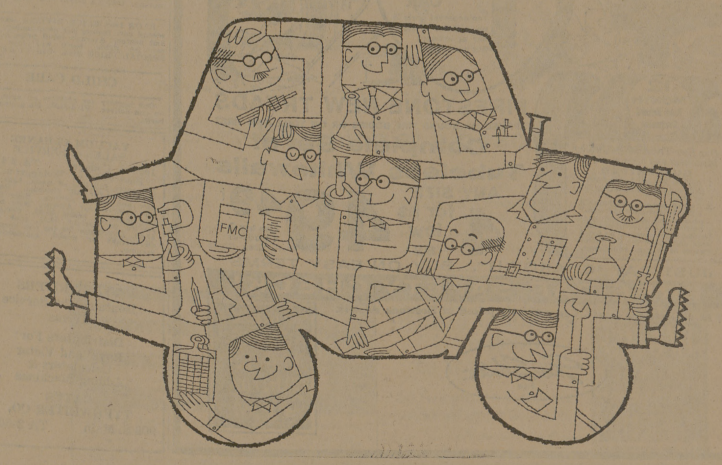
In truth, the men at Ford who are engaged in research and engineering have left their marks in the outstanding quality you'll find in every Ford-built car.

Today, the pioneering work of Ford Motor Company scientists and engineers has already given us newer and better rustproofing methods for longer-lasting automobile bodies . . . better sound insulation . . . paints that stay newer looking, longer ... smoother riding, more comfortable automobiles . . . better insulation materials for all-weather driving comfort . . . many service-saving features that make Ford-built cars last longer, need less care and retain their value better. From their continuing research will come future Ford-built cars, for example, with automatic control systems for safer, faster driving ... new kinds of power plants and energy sources . . . stronger steels and plastics . . . new aerodynamic design for greater vehicle control. That's why Ford Motor Company is gaining a position of leadership through scien-) tific research and engineering.



MOTOR COMPANY The American Road, Dearborn, Michigan

PRODUCTS FOR THE AMERICAN ROAD . THE FARM . INDUSTRY . AND THE AGE OF SPACE





SPECIAL SPRING PROMOTION

Regular \$259.95 Value



★ 23" Television

Hand Wired Power Transformer Chassis

Genuine Walnut Veneer

23,000 Volts of Picture Power

High Fidelity Audio - 2 Hi Fi Speakers

2403 So. College