

Uni Theater's 'Little Foxes' Opens Tonight



Reading from left to right: Betty Rhodes as Alexandra, Don Keough as Horace, and Janice Marx as Birdie are shown in a scene from the third act of "The Little Foxes" which will be given Wednesday, Thursday and Friday evenings at 8 p. m. in the Temple theater. The story centers around the despotic Hubbard family as they become involved in a complicated financial situation in which Horace proves entirely uncooperative.

Veterans Stage Former Hollywood Production

A story of greed that surpasses loyalty and overwhelms love, "The Little Foxes," third Uni Theater production of the year, will experience opening night when the curtain rises at 8 tonight.

Included in the cast are Phyllis Overman as Regina, Janice Marx in the role of Birdie, Don Keough as Horace, Bill Major as Ben, Vic Ferris in the role of Oscar, Betty

Rhodes as Alexandra, Don Kline as Marshall, Helen Patrick as Addie, Stanley Cooke as Cal, and Herbert Spence as Leo.

Veterans Will Appear.

For the third time this year, Janice Marx, Vic Ferris, Bill Major, and Don Keough are making their appearance before the public. Previous plays in which they have appeared are, namely, "Hay Fever" and "Letters to Lucerne." Phyllis Overman and Betty Rhodes are making their second debut, having held parts in "Letters to Lucerne."

"The Little Foxes" is the story (See THEATER, Page 4.)

Foundation Re-elects T.B. Strain Head

T. B. Strain was re-elected president of the Nebraska Foundation at a Charter Day luncheon held Tuesday at the University Club. Other officers re-elected were Howard S. Wilson, vice president, and John K. Selleck, treasurer.

Trustees re-elected are: for two years, John H. Agee, John D.

Infantry ROTC Leaves for Ft. Benning School

Col. James P. Murphy, commandant, university military units, announced that nine former second year and 26 former first year advanced infantry ROTC students left the campus this week for officer candidate schools.

Last fall the second year advanced men returned to the university either from an ROTC camp to complete work on their degrees or from basic training for ASTP work while awaiting the opening of OCS classes.

Six Go to Benning.

Charles J. Duda, jr., William W. Gist III, Lewis W. Lehr, Paul G. Rebmar, John H. Safford, and Ernest B. Smethers were sent to the infantry OCS at Fort Benning, Ga.

Jack T. Hazen was sent to field artillery OCS at Fort Sill, Okla., and Paul Murfin and Paul E. Schleusener were sent to the engineering OCS at Fort Belvoir, Va.

First Year Men Leave.

First year advanced men who were sent to Fort Benning, Ga., were: John G. Bottorff, Fred J. Cassidy, Truman E. A. Clare, Henry H. Marvin, jr., Francis W. Morgan, Ernest J. Rokahr, Gerald W. Bernstein, Billy B. McBride, Fred W. McLafferty, Irving Malashock, John M. Peters, Sidney M. Schwartz, Salem M. Flaum, John A. Goe, Clyde C. Irwin, Warren E. Lancaster, Harold A. Langland, Robert D. McNutt, Frank J. Matton, Jack H. Lorensen, Benjamin W. McCashland, Wayne T. Meshnier, Carroll M. Meyer, Wilbur M. Mumford, Eugene K. Reece, James W. TeSelle.



From Lincoln Journal.

T. B. STRAIN.

... re-elected Nebraska Foundation president.

Clark, R. W. Devoe, Nathan J. Gold, H. S. Wilson, all of Lincoln; for six years, Dr. Olga Stastny, Dr. E. L. MacQuiddy, A. C. R. Swensen, William Ritchie, Paul H. Grummann, all of Omaha; Frank A. Anderson of Holdrege, E. P. Brown of Davey, Harry D. Landis of Seward, Fred A. Marsh of Archer, C. Petrus Peterson, T. B. Strain, Joe W. Seacrest. (See FOUNDATION, Page 4.)

NEBRASKAN

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AUF Red Cross Begins March 5

Spring AUF drive for the American Red Cross will take place March 5 to 12. This will mark the second campaign conducted by the organization since its establishment last fall.

One hundred eighty-three thousand dollars, the largest quota ever given to Lancaster county, is this year's challenge. The Red Cross has never been called upon to meet as gigantic a filling of needs as

AWS Vocational Series Features Home Decorating

Interior decoration and construction of postwar houses will be discussed by Miss Evelyn J. Metzger today at 5 o'clock in Ellen Smith hall. "Space for Living," is the title of her talk.

Miss Metzger, an instructor in home economics at ag college, studied in Paris. She will tell about the decided changes in the homes of tomorrow which will be brought about she feels because factories will not go back to making pre-war products. Present homes will be outmoded; new ones will be smaller and have such features as a whole glass brick wall and no partitions between rooms.

This is another in the series of AWS vocational talks. Mary Lou Holtz is chairman of the program.

Gross Receipts for War Show Totals \$832.30

Gross receipts for the War Show of 1944 were \$832.30. Estimated expenditures for this year's show, the third to be sponsored by the War Council, were \$71.00.

Federal tax, costumes, etc., amounted to \$100 and tickets and programs, \$20, according to Mary Louise Goodwin, business manager of the show. The net income was \$691.00.

The show, which was presented on Feb. 11, 12 and 13 netted the largest receipts of any of the preceding shows.

in this total war, according to Mr. E. F. DuTeau, chairman of publicity.

Plans for the campus drive will (See AUF, Page 3.)

Walter Weiland Speaks to Sigma Xi Tuesday Nite

Walter F. Weiland, associate professor of Mechanical Engineering, spoke Tuesday night at the Sigma Xi's meeting in Morrill Hall on the future possibilities pertaining to the rocket propelled airplane, the gas turbine, and ultra high pressure steam plants.

One of the most important problems involved in these new major developments is that of developing alloys and non-metallic materials which will withstand very high temperatures and pressures. Professor Weiland stated that highly specialized steels, many of the stainless 18 to 8 variety, have solved some of the difficulties.

In addition to the lecture Professor Weiland showed slides to illustrate his theories. He has been able to combine his wide experience in photography with microscopic studies in metallurgy to obtain first-hand knowledge of this problem.

UN Representatives Attend Speech Contest In Denver

Ann Wellensiek, Jean Kinnie, Robert Gillan, and William Miller left today to attend the Rocky Mountain Speech Conference at Denver. The conference will last three days, Tuesday, Wednesday, and Thursday, and the debators will return on Friday.

They will participate in six rounds of debate, four rounds of discussion, legislative assembly, news commentating, and victory speaking.

Japs Straf Grad of '36 In Pacific War

Capt. Robert L. Pierce, who graduated from UN in 1936, has returned from the west Pacific area after 160 air combat missions against the Japs. In addition he has flown 15,000 miles over the Pacific for the U. S. Army Air Force.

Captain Pierce prefers to remember the exhilarating sights in the South Seas area rather than the dangers he has experienced. He has received the Distinguished Flying Cross, the Air Medal, Oak Leaf clusters and service ribbons for his service in New Guinea.

Son of Mr. and Mrs. Mark Pierce of Lincoln, Captain Pierce studied art at Cooper Union. At the time he joined the air corps he was a staff artist on the World-Telegram. Three weeks after Pearl Harbor he was on duty in Australia, and has been in New Guinea until a few weeks ago.

Nebraskan Publishes Draft Regulations for Engineers

To answer questions which have come to The Nebraskan office recently regarding draft regulations of engineering students in the university, an activity and occupation bulletin is being printed here in answer to the inquiries.

In the January "Selective Service" paper it is stated that job deferments closed Feb. 1, for men under 22 years of age, and student deferment after that date was curtailed, and placed on a

quota basis for certain scientific and specialized fields of study in colleges and universities as well as for pre-professional fields.

The new occupational and activity bulletin, No. 33-6, as becomes effective Feb. 15, 1944, is as follows:

EDUCATIONAL SERVICES—STUDENT DEFERMENT

Part I. Policies that apply to this activity. In addition to general policies, the following policies and procedures apply to this activity:

A. General policy on student deferment: 1. Change in policy.—The current needs in connection with the war effort require a change in the policy governing the occupational deferment of students. The army and navy specialized training program is providing for the specialized training of a large number of men. This number will furnish a supply of persons in scientific and specialized fields and certain professions adequate for the needs of the armed forces. Therefore, students occupationally deferred should be limited to a number sufficient to meet civilian needs in war production and in support of the war effort. 2. Student quota.—It is necessary that students in certain professional fields be considered for continued deferment. In certain scientific and specialized fields and undergraduate students in pre-professional courses of study. The quotas and the procedures by which they are controlled and certified to the local board are

set forth in Sub-Part E hereof.

B. Students, regular courses, scientific and specialized fields:

1. Undergraduate students who will graduate on or before July 1, 1944.—An undergraduate student in any of the scientific and specialized fields listed in this paragraph, who will graduate on or before July 1, 1944, should be considered for occupational deferment if he is a full-time student in good standing in a recognized college or university and if it is certified as follows:

(a) By the institution that he is competent and gives promise of the successful completion of a course of study majoring in one of the scientific and specialized fields listed in this paragraph; and (b) By the institution that if he continues his progress he will graduate from such a course of study on or before July 1, 1944; and

(c) By the National Roster of Scientific and Specialized Personnel of the War Manpower Commission that the certification of the institution as to the course of study and competence of the registrant, and that if he continues his progress he will graduate from such a course of study on or before July 1, 1944, are true to the best of its knowledge and belief.

Aeronautical Engineering
Agricultural Sciences
Automotive Engineering
Bacteriology
Chemical Engineering
Chemistry
Civil Engineering
Electrical Engineering
Forestry
Geophysics
Marine Engineering
Mathematics
Mechanical Engineering
Meteorology
Mining and Metallurgical Engineering, including Mineral Technology

(See DRAFT, Page 2.)