BEST

University Theater:

Special Writer

was there were too many people portrayed in the play. There were

so many characters, and I mean characters, that one did not know

what was going on. There was no

kept running on and off stage made

the audience of one sick.

W Needs Additional Space'; reaches to a plea from ChanHardin-for additional clessspace, a group of Univerindents have united in an of the increased appropriations after we have bought them a dining to Arthur Vanderbilt, ner." he said.

four buildings or fight", ave declared their intention and additional buildings by rinning of the next senester,

realize that the problem classroom space has by the students, not ity," he said. "While y may be in a bet-to solve the problem, give us the right to mand that the Uni-the problem over-

we have begun a ts include the dditional pressure

The group is also considering an organized drive for private dona-

Pollock Replaces Governor Vic

Jack Pollock, recently elected Governor in a NUCWA Mock Election at the University will replace Gov. Victor Anderson as Nebraska's top dog, was announced Sat-

Through a legal quirk regarding student elections held on the last Tuesday in March following a big snow at a state university Pollock is legally governor, and will take office next week,

Ex-governor Anderson will be sold into bondage to keep student tuition down, Pollock said.



SPACEMAN

The Social Side:

Social World Erupts!

By VONDA STROMBOLI Society Editor

The campus' social world was "all in a whirl" last week with 137 parties, 65 formals and a

witch-burning. It was all-in-all a (known as "Black June"). gala week. There was, of course, the Gen.

at Delt Woods and the Inner-Out- from Wurms. ting Society Spring Frolic at Ellen Jane Mansfielding, Kappa Kap-Smith Hall. cessful, bringing a crowd of 17,- Ringling, graduate student in Eng-985 to Mem il Stadium. How-lish.

series is said to have proven ever, the witch failed to show up, Pinnings: AWS late minutes. Thursday was pinmate-thrashing from Fling, to Ralph,

en between 11 a.m., and noon, Only three of these were coeds. Marriages:

None reported. It appears that everyone is waiting for June Engagements:

Twila Throck, senior in Arts and John J. Pershing Memorial Egg Sciences, to J. B. Peltz, Sigma Roll down 13th St., the Onion Stag Seltzer Senior in Egg-Candling

pa Moo Junior in Teachers from The witch-burning was idly suc- Astounding, Ia., to Edward B.

it was her night to tabulate Forthwright Quartz, Tri-Upsilon freshman in Bobbsy-Twinning



The Daily Nebraskan

New Fraternity Officers Confer

Pi Xi Comes Out Into Open:

Given Charter

gave them "open" status on the contracts had been signed to pur- all indications it's not over yet." campus.

Chuckling at the presentation work you boys have done to create interest in the University from people off the campus is invaluable We can hardly fail to recognize the top-flight publicity and chummy public relations showered on NU because of you fellows."
Pi Xi, which had operated on

a slim budget for many years, had finally come back to "the black" shortly after a series of

active members of Pi Xi frater- town banks. Sensen said, howev- campus houses." nity Sunday as he presented them braska Chapter had nothing to do with their official charter and with the trouble but replied that ognized on the campus. And from

chase a new chapter house. and champagne-bottle - smashing and champagne-bottle - smashing International House," Sensen reported. "He has the faculty fixed "Who's better by the bar and champing the bar an is working on the plan to purchase ty at the coming Interfraternity Starbuck, one of the pilots. and has put the old charming dle the bar out there than these approach on the foreign students remarkable Cornhuskers?" alum over there to get 'em out but Hall Green queried. He said that fast!" Sensen said that the fra- following the special dinner Sunternity would hold a cocktail party day evening the members of the at the chapter house the night of fraternity would all be invited by pus Greeks.

Chancellor Hardin and another

"We will all remember the fine right here on the campus?" modern art work done on con- At the meeting special cups vertible canvas last spring," Hall were presented to the alums who Green remarked." And we can't were most proficient in the fraterforget the charming remembranc- nity's recognized specialty.

Chancellor Hardin congratulated robberies were reported by down- es Pi Xi has left at almost all

He said that Pi .Xi would be "One of our alums, J. Colbering, given a special job of responsibili-

"Who's better qualified to han-

lock to a special blast. "After all," president Sensen realum of the Pi Xi fraternity, marked, "it's so silly to keep sub-Frank Hall Green stated at the rosa about these little extra curdinner that the local chapter was ricular activities. We all know our re-instated following a series of alums have made it to the top "good deeds" done for and about even if they were floating. So why not give guys a chance to start

The ugly scenery was contrasted of Cupani, never by the beautiful costume of the broadway stage. stand-in man who was constantly

Critic Acclaims NU Production 'Terrible

standing in for the leading lady and no one should spend the The University Theater's Saturday evening production of "Who Knows the Right Name" was terriand others. Throughout the play the audience

The play was so bad there wasn't any audience to watch the play was lousy in her portrayal of except yours truly. (I had to go to review the darn thing).

The leading lady, Candy Sherniso, of "Who Knows the Right Name! Angle, Lockle, Marie, Bastel, wasn't worth the short time it to produce. I feel that he job country and the play—which is itself. The play was so bad there wasn't booed the actors and actresses. go see it. (except me). Having so many names to portray, cuting he play-which in its she could not tell when she was an easy task—was handled to

The play is destined for a fai money on this awful product No one in their right mind wo

one or the other. Her career in fully and unaccurately by acting will land her on the stage Williams, the director.

unity and the fact that the director The Outside Whirled:

Suez Blocked

The Suez Canal, recently cleared of rubble after the Arabism disagreement will be temporarily blocked in preparation for the Annual Intercontinental Yachting Regatta Dec. 9-11.

"This should not inconvenience shipping too much," Egyptia President Nasser remarked, "The Cape of Good Hope is nice this tim of year anyway," he added.

Frisco Gone

A slight recurrence of earthquakes in the San Francisco and reportedly caused the city to disappear into a great crack in United Air Lines pilots flying over the area reported no single city or its suburbs. "It was pretty smoggy, however," said P.

No word has been heard from the San Francisco Chamber of o merce concerning the matter.

Rain Made

Heavy rains started by the recently-released Hollywood "The Rainmaker," have resulted in extensive flooding or western drought areas, according to the Weather Bureau. "We wanted rain, but this is ridiculous," one Kansa

Ivy Day and welcome all cam- another local alum living on Have- said. A number of Nebraska ranchers have been building arm When asked if the rain would "hurt the rhubarb," University cultural officials had no comment.

Winnie Smokes

Sir Winston Churchill, retired British Prime Minister, ported "doing nicely" by a London hospital after swallowing a 18 cigar at Sussex Downs greyhound races Tuesday, Aside from "belching a good bit of smoke every 'arf bour," a Winston should be in fine fettle within a week or so.

War Declared

Soviet Russia has declared war on the United States. Seen State John Foster Dulles could not be reached for comment.

A Message from

Harry Williams



"Emerson is a growth company entering a terrific spiral of expansion from a solid base . . . just the place for the ambitious graduate."

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"And believe me, it's to your advantage to get into a medium sized company. For one thing, you're in close touch with top management. They really get to know you as an individual, not as a cog in a giant machine. They give you a chance, too, to put your own theories into practice. If you have a new idea, they'll give it a try. Emerson's future is big. Your future can be big, too, as an Emerson engineer!

Harry William's Emerson career is a good example of the diversification of experience Emerson offers its engineering personnel. With his M.S. in Electrical Engineering under his arm, Harry came to Emerson in 1949 as Calibration Engineer in production. Next position-flight Test Engineer and from there onto Flight Test Project Engineer, to Assistant Devi ment Engineer and now Production Project Eng There you have Harry William's current career

Here, in brief, is a sample of Emerson's divers tion of projects: the Commercial Division, establin 180, ranks among the leaders in fractional h power motors, fans, and includes air condition heaters, power saws and arc welders. The Electric and Avionics Divisio nhas been a leader natio since 1940 in the design, development and man ture of the verey latest fire control systems (for ample, the supersoncis B-58 Hustler bomber), mi and rockets, supersoncis air frame sections like F-101 Voodoo and mortar locators. Emerson is one only five companies in the U.S. in production on many siles of any kind.

Find out how you can get in on the ground floor this fast growing, medium sized company. Meet erson's engineering representatives and talk it with them. If it's impossible to make a date, be sure write A. L. Depke for full details.

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SAINT LOUIS 21, MO.

"What's it like to be

A RESEARCH ENGINEER AT IBM?"

Two years ago, college senior Robert Theepe asked himself this question as he worked toward his E.E. at the University of Toledo. Today, an Associate Engineer in the Applied Logic Group of IBM Research, Bob priews his experiences and gives some pointers that may be helpful to you in taking the first, most important step in your career.

"I printed IBM for two clear-cut reament of a system containing both analog and digital components. Bob the second and second the work area was the what I was looking for—
ristors and their application to still works on this project—tow—, a completion date of April, 1957. Shortly after this program started, Bob joined the Applied Logic Group.

devoted to an actual project; a following March, he was on

the "considerate" opproach to research

to MA-2 bombing-navigational paten," he recalls, "and we com-loted the project in April."
In IRM Research (as in all IBM)

Bob works in a small group. "Our team consists of three E.E.'s and a scholern. We start with analysis

places of a project but re-

Ivel Improd to Associate Engineer

Arment, 1956, Bob was made an

e Engineer, From April of year, he had been working

ad radar data presentation for the MA-2 system." Basi-

new Government project. This in design and develop a tran-

storize six servo-amplifiers

enis work involving math

ms logic. Then we use the box' approach." His group in occasionally to research

t full time. "Our job was

a great deal of experience in the

throughout the nation.

playing of such roles. The new

Hob entered IBM's voluntary ng program in June, 1955, where miled the entire organization, lifers and diversified products. training in comoc, programming, and com-By September, half his day was

Here, he was concerned with research in new areas of computer technology -for example, cryogenics and high-speed memories. Bob studies systems which operate on "real time," and his immediate problem is to analyze and synthesize closed-loop sample data systems for the control of complex data processing.

Asked what his most interesting signment was, Bob replied, "My



How areas of computer technology

work on a digital-to-analog converter with a high degree of sensitivity and securacy. This strictly electronic converter, with transistors, combines both digital and analog circuitry. It was a tough problem, and a fasci-

What does the future hold?

At the present time, after two years in IBM Research, Bob is more than enthusiastic about his future. He plans to continue in systems study and to develop "a more sophisticated approach." Two lines of advancement are open to him: to Project Engineer,

the administrative side, or to Staff Engineer, the technical side of Research. "Either way, I'm sure I'll get ahead," Bob feels, "Electronics research is really on the move at IBM. We have about 600 people at Poughkeepsie now, as against 56 in 1950. We'll need some 1,700 before 1960 to help staff a new research laboratory at Yorktown Heights, Westchester County, N. Y."

What does he like best about IBM? Probably the fact that he's so much "on his own." "There's no 'over-tieshoulder' supervision," he says. "You schedule your own program and create your own 'pressure.' And, if you



feel the need for more education, IBM provides every facility for continued study. Besides the voluntary training programs, there are excellent afterhours courses offered by the IBM Department of Education. And you have a chance to work toward advanced degrees-at IBM expense."

IBM hopes this message will give you some idea of what it's like to be an E.E. in Research at IBM. There are equal opportunities for E.E.'s, I.E.'s, M.E.'s, physicists, mathematicians, Liberal Arts majors, and Business Administration graduates in IBM's many divisions— Product Development, Manufacturing Engineering, Sales and Sales Assistance, Why not drop in and discuss IBM with your Placement Director? He can supply our brochure and tell you when IBM will next interview on your campus. Meanwhile, our Manager of Engineering Recruitment, R. A. Whitehorne, will be happy to answer your questions. Just write him at IBM Corp., Room 11804 590 Madison Ave., New York 22, N. Y.

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