New library may ease Love's ills

The new undergraduate library at Nebraska Hall will help but not cure the University's crowded library conditions, a c c o r d i n g to librarian Robert Carmack.

The library, located on the second and third floors of Nebraska Hall, was opened to ease crowded conditions at Love Library.

Additional relief from space problems awaits legal action on funds for expanding Love Library, appropriated by the 1969 Nebraska Legislature.

Carmack said a library should seat 25 per cent of the student body. The seating capacity of the University's libraries, with the Nebraska Hall addition, is 3,000. With nearly 20,000 students the university is still 2,000 seats shy of adequate seating, he said.

Other reasons for establishing the new library are to provide a study area closer to the dorms, and to try to orient undergraduates to

NU Yell Squad to hold tryouts

The University of Nebraska Yell Squad will be holding tryouts March 9 through March 26.

To be eligible for selection as a squad member, the participant must be a male or female freshman student and have a 2.0 a c c u m u l a t i v e grade average, as well as a 2.0 first semester average.

The first practice will be at 4 p.m., March 9 on the Coliseum stage.

Any student interested in trying out for the Yell Squad must register in the Student Activities Office, Nebraska Union, through March 6.





using a library, Carmack said. "Right now, the un-

dergraduate library will have material for students in courses

below the 200 level," Carmack said. "As we get more money, we hope to expand to make it a true undergraduate library for all four grade levels." The Nebraska Hall addition will house 12,000 to 15,000 books and 250 periodicals, with the hope of having 65,000 books in the future, Carmack said. It took three years to acquire these books at a cost of \$150,000.

All the books located at Nebraska Hall will also be available at Love Library.

The emphasis at the new library will be on controlling books rather than students, according to Carmack.

The books on both floors are located in a center core and surrounded by a study area. The book section can be locked up when the loan desk closes and the study area can remain open for several hours afterward or even 24 hours a day, if necessary, he said. Planning for the new library

Planning for the new library began three years ago; construction was started 18 months ago.

ago. "I think it is an attractive place that will appeal to students," Carmack commented.



New career opportunities in aerospace/electronics

There are no walls around you, no ceiling above you when your career is aerospace/electronics. And Hughes Field Service & Support Division is an ideal tional and technical assistance; on-the-job training; logistic assistance and solution of equipment problems in the field.

Engineering Writing

At Hughes, technical staff members prepare technical infrared testing and Command/ Control systems. Included are design of analog circuits, digital logic, switch/relay logic and electro-mechanical packaging. Responsibilities extend from concept to final fabrication and evaluation.

PAGE 6

place to start. You can capitalize now on your abilities and training. Get valuable and varied experience quickly. And keep progressing steadily toward your career goals.

Our Division objectives are to assure maximum utilization and operational efficiency of highperformance electronic equipment throughout its life span.

Significant projects include: Communications Satellites; Automatic Test Equipment; Airborne Fire Control Systems; Airborne Communications Systems; and Training Simulators.

Areas of interest: Field Engineering Responsibilities include: providing maintenance, operapublications and instructional devices for the operation and maintenance of electronic systems. Assignments are varied and provide a wide range of systems-oriented experience.

Technical Training

Hughes Technical Training prepares both civilian and military personnel to operate and maintain advanced electronic systems. Instructors work directly with customers to evolve special training devices, plan field training programs and prepare courses for use at customer bases.

Design Engineering

Design Engineers develop sophisticated training simulators, automatic checkout and test equipment, inertial guidance, Requirements: B.S. degree in Electrical Engineering or Physics.

Campus Interviews March 9

For further information on the career opportunities available at Hughes Aircraft Company, please contact your College Placement Officer or write: Mr. R. J. Waldron, Hughes Aircraft Company, P.O. Box 90515, Los Angeles, Calif. 90009.

HUGHES

Equal opportunity M/F employer. U.S. citizenship is required.

THE DAILY NEBRASKAN

WEDNESDAY, MARCH 4, 1970