



SWINGING THE CLASSICS . . . the Swingle Singers will acquaint Nebraska students with their unique stylings.

Swingle Singers Renovate Classics

The Swingle Singers, a group of eight vocalists who made their United States debut at Carnegie Hall a year ago, will perform in the Nebraska Union Ballroom Dec. 6 at 8 p.m.

The program will be presented by the Nebraska Union Music Committee as part of the Fine Arts Convocation series.

Free tickets are available at the Nebraska Union

Petersen Expects Liquor Approval

Liquor-by-the-drink may be in effect in Lincoln within the next 30 days, according to Mayor Dean Petersen.

"Some licenses will probably be approved at the council meeting next Monday, and I'm not sure how soon they will become effective," Petersen said.

Liquor-by-the-drink was approved by Lincoln citizens on a referendum November 8.

main desk.

The group consists of four women—two sopranos and two altos—and four men—two tenors and two bass-baritones.

All the members of the Swingle Singers are French citizens except Ward Swingle, the group's American director.

The Swingle Singers have achieved a unique type of styl by vocalizing the music of Bach and other Baroque and Romantic composers.

The notes are left exactly as the composer wrote them. The only adjustment is the use of bass and drums to set the fugues, preludes, and other compositions in 4-4 time to modernize the style.

Because there are no words to these compositions, the group sometimes hum if it fits the context of the composition, or they use a vocabulary of "dooby-

do," "ooh-ahh," or "papa-dah."

The only soloist featured to any extent is Christiane LeGrand, a soprano who interprets parts originally written for the flute or harpsichord.

Theater Presents Brecht On Brecht

The Omaha Playhouse Studio Theater will present Brecht on Brecht, an informal evening of songs, scenes and verse by the late German poet Bertolt Brecht beginning Friday, December 9 at 8:30 in the Playhouse rehearsal hall.

The performance will be repeated December 10 and 11 and 16 and 17 with 8:30 curtain time except for Sunday, December 11 when the production will begin at 7:30.

Brecht on Brecht is directed by Don Ruble, Playhouse Associate Director.

Forum's Fate Rests On Speaker Activity

The fate of Hyde Park on campus will be decided during the next three weeks, stated Larry Grossman, chairman of the Nebraska Union talks and topics committee.

Because of a notable slowing down in Thursday 3:30 p.m. soap box forum activity, the committee which sponsors Hyde Park will decide in three weeks whether to continue it next semester.

Grossman noted that the forum has run into some major difficulties this semester because of the lack of regular speakers and because the program has been shunted to other days throughout the semester.

"We have no students that we can expect to speak at Hyde Park," stated Grossman. He explained that such people as Carl Davidson and Steve Abbott regularly helped stir controversy at the forum last year.

He noted that there has been an acceptance of radicalism on campus and that people are no longer interested in anti-Viet Nam war speeches because the novelty has worn off.

"We have to have something new to stir students to speak," said Grossman.

While noting that the next three weeks would decide the fate of the year-old free speech forum, Grossman

that Hyde Park "will not be allowed to perish, but will spring up anew."

The forum will be held Thursday at 3:30 p.m. in the Nebraska Union lounge as usual.

Math Fraternity Seeks Members

Pi Mu Epsilon (mathematics honorary) has announced that it is still taking applications for new initiates. The application deadline has been extended to Friday, Dec. 2.

The general requirements for undergraduates are a 2.8 cumulative average, a 3.5 average in mathematics for 14 hours below the 200 level, including Math 116 or 132, or a 3.0 average in mathematics for 17 hours including at least one 200 level course. Transfer students must meet these above conditions and have at least 12 hours of mathematics at the University.

The general requirements for graduate students are that they must have completed at least one semester of graduate study at the University including at least 6 hours of mathematics at the 200 level or higher with an average of 3.0 in mathematics courses taken while a graduate student and be in full standing in the graduate college.

Nebraskan To Select New Staff

Applications for next semester's Daily Nebraskan staff will be available Friday. Interviews for the top positions will be held Dec. 9.

Nebraskan applications may be picked up in the paper's office in the basement of the Nebraska Union, at the University School of Journalism office in Nebraska Hall and at the Student Activities Office in the Nebraska Union.

Positions available on the staff include: editor, news editor, managing editor, business manager, sports editor, copy editors, night news editor and assistant, photographers and business assistants.

The Publications Board will hold interviews for editor, news editor, managing editor, business manager and sports editor Dec. 9. Applications for these positions are due in the Nebraskan office the morning of Dec. 8.

The new staff will hold interviews for the other positions and those application blanks are due Dec. 12.

New Year's Action Set At New Orleans

The Nebraska Union is sponsoring a trip to the Sugar Bowl for students, faculty and staff members.

The trip includes round trip air transportation, hotel accommodations, football game ticket, ground transfers to and from the game and to the hotel from the airport and back, and insurance.

Cost of the trip is \$195 for students, who will stay three in a room, and \$210 for faculty and staff, who will stay two in a room.

Hotel accommodations have been made at the Jung Hotel in New Orleans, according to Richard Scott, Nebraska Union program manager.

The Jung Hotel is the headquarters for all Nebraska groups, excluding the football team, Scott said. Four-fifths of the hotel has been reserved for the Union trip, alumni groups and other tour groups coming from Nebraska.

The Alumni Association is planning a New Year's Eve party in the ballroom of the Jung Hotel, Scott said.

They have scheduled Danny Barker and his Jazz Hounds, a New Orleans jazz band, to provide music for the party.

Five persons will chaperone the Union trip. The

trip will now accommodate 85 persons, and after the first plane is filled, another plane will be filled.

The first 85 persons who sign up for the trip will go on the first plane, Scott said.

Exact times for departure have not been set, but plans are to depart in mid-morning, Friday, Dec. 30, and return from New Orleans in the early evening of Tuesday, Jan. 3.

Flying time from Lincoln to New Orleans is around two hours, Scott said.

Finalists To Sell Hams For Title

Five University coeds are vying for the title of "Miss Block and Bride of 1966" in connection with the Block and Bride Club's annual ham sale.

The five finalists were selected from the 22 candidates interviewed for their appearance, activities and knowledge of animal agriculture.

The winner in the contest will be determined by the number of hams sold in each candidate's name and the votes received from active Block and Bride Club members.

Candidates are Linda Salisbury, Nancy Coufal, Louise Wallace, Betty Jo McDowell and Vicki Nodlinski.

After graduation, what? Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL

If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world's great laboratories and, at the same time, go ahead with your plans for graduate study.



NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high speed aeroballistics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1950, NOL has completed 209 new weapons and devices such as SUBROC, nuclear depth bombs, mines, projectile fuzes, underwater detection systems, and components and design data for POLARIS, TARTAR, TALOS, TERRIER, ATLAS and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world's most exceptional hydroballistic facility, shock tunnels, 300g centrifuge . . . multi-million-dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre "campus" (the front yard is a golf course) in the rolling hills of Maryland near the Nation's Capitol. Puts them through an optional one-year professional development course with rotational assignments to various areas within the Laboratory to prepare them for permanent assignments.

From the very beginning, new staff members have an opportunity to contribute directly to significant projects . . . to be part of an organization where groups are small and emphasis is on the individual.

NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year members of our professional staff receive M.S.'s or Ph.D.'s through this program. NOL has a significant advantage in its proximity to the University of Maryland. Many NOL staff members hold permanent part-time positions on the Maryland facility, and graduate level courses are taught at NOL every semester. Maryland also offers many courses on its own campus—only minutes away—at times which are convenient to and keyed to the special requirements of NOL.



site systems, instrumentation for weapons evaluation and aeroballistics research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists—for research and development pertaining to high-energy propellants and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of high-energy reactions.

Engineering Physicists and Physicists—theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

NOL ACADEMIC STUDY PROGRAMS

PROGRAM	COMPETITION	ADMITTANCE	SUPPORT
Part-time Graduate Study	Open to all qualified employees.	Approval by line management.	Refund of tuition and fees if course grade is "B" or better . . . approx. 1/2 time plus travel time for attendance.
Graduate Work-Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer . . . admission to local graduate school for M.S.	Full salary, tuition, books & fees . . . 2 days each week devoted to study and classes for 2 years maximum.
Intermediate Graduate Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer . . . admission to graduate school . . . an honors program.	Full tuition, books, fees, travel per diem & 1/2 GS-7 salary . . . (over \$3800) . . . 2 semesters full-time.
Advanced Graduate Study	Scientists & Engineers, grade GS-11 and above.	Selected by NOL Training Committee.	Full tuition, books, fees, travel, per diem, & full salary for 2 semesters.

NOL NEEDS:

Aerospace Engineers or Hydrodynamicists—design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerothermodynamics, aeroballistics and hydroballistics; and aerodynamic design and development of hypervelocity wind tunnels and ballistic ranges.

Mechanical Engineers—conceptual design and development of warhead safing, arming and target-detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fuzing, air-borne mis-

An NOL representative will be on campus . . . **THURSDAY, DECEMBER 8** Contact your Placement Office for interview.

Summer Professional Employment . . . for outstanding graduate students and graduating seniors.

U. S. NAVAL
ORDNANCE
LABORATORY
WHITE OAK, MARYLAND



If you're under 25 you need this dial to save your neck.

No matter how tough your beard is, the skin of your neck is still tender because shaving hasn't chewed it up or turned it crusty yet. Shaving can do that because ordinary shaving devices make no adjustment for that tender skin.

The REMINGTON® 200 Selectro shaver has a dial with a special position just for your neck.

Position number one is designed to protect that very tender skin—the skin most shaving devices cut, scratch, redden and irritate. Yet it gives you the closest shave you've ever had—while it's protecting your neck.

Another part of the Remington protection is that it has exclusive guard combs that lift up the hairs (even the thin, curly hairs of your neck) and slick them off.

By lifting the whiskers, the guard combs also prevent ingrown hairs that can cause skin blemishes.

After you've saved your neck, positions 2, 3 and 4 will protect the rest of your face.

When you turn the dial, the cutters raise up and adjust to your particular

beard. Because the new REMINGTON 200 Selectro shaver has a bigger shaving surface, you don't have to rub and scrub your skin raw red, to get a closer shave. That goes for touching up your lip or shaving your whole face for the first time in three days.

There's a special position just for sideburns. Number 5.

Turn the dial and up comes the biggest pop-up trimmer ever. Does a straight, even, neat job on sideburns.

And it's good for back-of-the-neck jobs, too, between trips to the barber.

The easiest electric shaver cleaning ever.

Number 6 on the dial. Just click; the side panels flip open and, with a piff from you, it's clean. That's all there is to it.

The price. The good news is that it actually costs less than most ordinary shavers that don't care if a man under 25 gets it in the neck.

REMINGTON 200
Selectro Shaver
SPERRY RAND CORPORATION