

short stuff

Innocents Society, the senior men's honorary society at UNL, is accepting applicants for membership. Applications are available in the Daily Nebraskan office, Nebraska Union 34, or in the Union Program Office, Union 115. To be eligible for membership, a student must have accumulated 85 credit hours by the start of

next school year. Applications are due March 22.

Students interested in talking about their college experiences at their high schools during spring break should visit the Builders booth in Nebraska Union on Thursday from 9 a.m. to 5 p.m.

Applications for the Women's Athletic Assoc. Board secretary or treasurer are available on Gail Whitaker's board, Women's Physical Bldg. 127. Applications are due by 4:30 p.m. April 2.

Course descriptions are available in all UNL living units and in the ASUN office. The handouts, put out by various UNL departments, contains descriptions of courses being offered next fall.

The NU Meds election will be Wednesday at 7 p.m. in the Union.

The Office of Scholarships and Financial Aids want to start a summer work-study program in student's hometowns. Anyone interested should contact Doug Severs, Administration Bldg. 113.

Registration open for historian's lectures

Students who wish to attend a series of lectures on the American Revolution given by Henry Steele Commager should register for the course April 5 at 3:30 p.m. in Burnett 104.

The lectures are given by Commager, 70, a professor of American history at Amherst College in Amherst, Mass. Commager has been called the most distinguished American historian living today.

His course will be taught April 8 through 26 at 3:30 p.m. Monday through Friday.

The functions you need... at prices you can afford.



Texas Instruments SR-10 and SR-11 slide-rule calculators.

SR-10. SR-11. Two proven performers. And now with crisp, new price tags.

At only \$109.95, the SR-11 is priced so you can have one of your own. Yet, it delivers the computation power to handle a wide range of slide-rule functions.

A single keystroke gives you square roots, squares, reciprocals, and multiplication and division by a constant or Pi. And using simple methods, you can quickly compute nth powers, nth roots, sines, cosines, tangents, arc sines, arc tangents, exponentials and logarithms.

Without writing down interim results, you'll be able to solve quadratic equations, the sum of products, the sum of quotients, the reciprocal of the sum of reciprocals, the square root of the sum of squares and more.

But all this scientific capability doesn't mean the SR-11 is hard to operate. An easy-to-use algebraic keyboard lets you key problems as you'd write them on paper. Data may be entered in full floating decimal point, scientific notation, or any combination of the two. And the SR-11's bright, 8-digit display is clearly visible for hours of fatigue-free operation.

A little more capability than you need? Then take a look at Texas Instruments SR-10. Except for the absence of a Constant capability and Pi Key, the SR-10 has the same basic features and capabilities as the SR-11. But it costs just \$89.95.

Both the SR-10 and SR-11 include AC adapter/charger, vinyl carrying case, user's manual and applications guide. And both carry TI's full year warranty against defects in parts and workmanship.

Order your SR-10 or SR-11 from Texas Instruments and use it for 15 days. And if you're not completely satisfied, just return it for a full refund.

SR-10. SR-11. Either way, you get the functions you need... and at prices you can afford.



Try the SR-10 or the SR-11 for 15 days at no risk.

Send this order form and enclose a check, money order or company purchase order for \$119.90 for each SR-11 (\$109.95 plus \$3.95 postage and handling) Or \$93.90 for each SR-10 (\$89.95 plus \$3.95 for postage and handling). Use either for 15 days, then if you're not completely satisfied, just return it in the original carton with all accessories for a full refund. Please add state and local taxes where applicable.

To: Texas Instruments Incorporated
P. O. Box 3640, MS/BAT, Dallas, Texas 75221

Dear Sir:

I enclose check money order company purchase order for \$_____ for the purchase of _____ SR-11(s).

SR-10(s). I understand that I'll get my money back if at anytime during the 15-day trial I'm not completely satisfied.

Name _____
Address _____
City _____
State _____ Zip _____
School _____
Major _____

*AZ, CA, CO, FL, IL, IN, KY, MA, MI, MN, NM, NJ, NY, PA, TN, TX, UT, VA, WA

B6

© 1974 Texas Instruments Incorporated 85017

TEXAS INSTRUMENTS
INCORPORATED

TECHNICAL CAREER OPPORTUNITIES: Write P.O. Henslee, TI, MS/ET, P.O. Box 5474, Dallas, Tex. 75222. An Equal Opportunity Employer.