

Congress Approves Church School Aid

Washington (CPS) — The prickly issue of whether government funds should be given to U.S. colleges and universities affiliated with churches was settled once again this week on Capitol Hill.

The Senate joined the House in specifically approving federal aid for college classrooms at church-connected institutions while considering the \$1.8 billion aid to higher education bill.

Settling the issue which has foggied much of college aid legislation in recent years was a roll call vote — 55-26 — on an amendment by Sen. Sam J. Ervin, D-N.C.

Ervin lost his attempt to adopt a flat prohibition of this type of aid. He was successful however, in getting an amendment adopted, 45-33, which allows any taxpayer to take the issue to the courts. Action on the amendments was the first the full Senate has taken since the \$350-million-a-year aid program sailed through its education committee.

After finishing with the amendments, the Senate put off final action on the measure until last Monday.

As it stands now, the bill would authorize federal grants and loans over a five-year period.

By a voice vote, the Senate boosted the ceiling on the cost to \$1.895 billion by accepting an amendment adding \$145 million for construction grants for graduate schools.

Last month, the House approved a \$1.2 billion version of the same program, but authorized it for only three years.

The Senate stipulated that federal grants may be used only for building libraries and classrooms for the teaching of engineering and science. But the House version included

grants for the humanities and social studies.

The Senate stand rejected pleas by Sen. Winston L. Prouty, R-Vt., that the restriction on grants in the bill would "downgrade the arts and elevate the sciences."

Prouty, citing hundreds of letters from college and university presidents, urged the Senate to accept the House-passed version of the bill without change.

Prouty told CPS that he had received more than 200 letters and telegrams from college and university presidents in response to queries. He said 95 per cent of the writers urged passage of the House bill.

Sen. Wayne Morse, D-Ore., said, however, that the House version of the bill is unconstitutional. It would permit classroom grants for all undergraduate courses except those used for religious instruction or worship, or for programs of a divinity school.

Morse feared the House version would touch off a full scale church-state debate in the Senate.

If the Senate passes the bill Monday as expected, a House-Senate conference committee must iron out a compromise.

Officials said the conferees "will probably encounter some difficulty" but were betting that a compromise version would be approved by Congress.

Campus Calendar

TODAY

FACULTY RECITAL will be held at 7:30 p.m. in the Student Union Ballroom.

ALPHA LAMBDA DELTA will meet at 4 p.m. in 323 Student Union.

AWS COURT will be held at 4:30 p.m. in 345 Student Union.

PHI LAMBDA THETA will meet at 5 p.m. in 253 Student Union.

ENGLISH HONORS LECTURES will be held at 7 p.m. in 232-4-5 Student Union.

HOMECOMING RALLY REHEARSAL will be held at 5 p.m. in Pan-American Room Student Union.

Colleges Act Against Sale Of Cigarettes

Philadelphia (CPS) — Cigarettes may be on their way out, if the actions at two colleges are any indication. Earlier this month, Allegheny College, in Meadville, Pa., removed the last four cigarette machines from all of its buildings. At present, students can smoke on campus, but there are no machines that sell cigarettes.

The student newspaper said, "The action is in line with the decision of the tobacco companies to focus sales efforts on older markets."

Dean of Students John O. McKean reported that there is no intention of instituting a college rule against cigarette smoking, but said that the college "would be remiss in a tacit encouragement of the practice" implicit in the presence of the machines.

At Springfield College, in Springfield, Mass., the student council has passed a motion prohibiting the sale of cigarettes on campus. It yet remains to be passed on by the student body in a referendum requiring a 2/3 vote to pass.

If these two schools can be taken as the beginning of a national trend, the old familiar cigarette machines may be on their way out on the nation's college campuses.

Halgren Tells Interview Slate

Frank M. Halgren, director of the University Placement Service, announced the following interviews to be held in his office, 340 Student Union during the week of Oct. 28.

Companies and corporations will see interested students who will be receiving degrees in their specified areas. Further information may be obtained from Halgren.

MONDAY
Allis-Chalmers Manufacturing Company, students receiving B.S. in M.E., E.E., Ch.E., A.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

TUESDAY
Allis-Chalmers Manufacturing Company, students receiving B.S. in M.E., E.E., Ch.E., A.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

WEDNESDAY
Caterpillar Tractor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

THURSDAY
Caterpillar Tractor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

FRIDAY
Caterpillar Tractor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

California State Personnel Board, students receiving B.S. in C.E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Gates Rubber Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Singular Oil & Gas Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
U.S. Army Audit Agency, students receiving B.S. in Bus. Ad. (Accountants)

WEDNESDAY
Caterpillar Tractor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Ford Motor Company, students receiving B.S. in M.E., A.E., Ch.E., E.E., I.E., Met. E.
Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

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Socoy Mobil Oil Company, Inc., students receiving Ph.D. in Chem., Physics, Math., C.E., M.E., E.E., Ch.E., E.M., Geology, Botany.

IWA Sponsors Sister Program

The Independent Women's Association (IWA) is setting up a Twin Sister program to foster closer ties between women students in the dorms and Lincoln women students.

Through this program Lincoln students will be able to share in dorm functions, study halls, and other projects.

Lincoln independent women who are interested in this program are to place their name, address, and telephone number in the IWA box in the Student Union as soon as possible.

The Independent Women's Association will match these names with those dorm girls who also desire to participate in this project, and select those who are twin sisters.

YOU CAN LEARN TO FLY

Join the University Flying Club
Special Meeting for Interested Students

Thursday, Oct. 24
At 7:30 p.m. At Union Airport

SEE YOU THERE!

WIN

IN THE MARLBORO BRAND ROUND-UP CONTEST

PRIZES:

- Comptometer Coronet
- Dictation Machine (Portable with Carrying Case)

WHO WINS:

- The organized House saving the most empty packs of Marlboro, Alpine, Philip Morris, Parliament and Paxton.

RULES:

- Contest runs from Oct. 28 to Dec. 6. Philip Morris, Inc. will be sole judge of contest.

★ MARLBORO ★ PARLIAMENT ★ ALPINE ★ PHILIP MORRIS ★ PAXTON ★

CLASSIFIED ADS

FOR RENT:
Room—two gentlemen, close to campus, inquire 1237 R, phone 477-6909.

LOST:
Post verslog slide rule in Union lounge. Reward, 438-1592 after 5 P.M.

WANTED:
Male roommate to share modern apartment with two university students. Rent \$60/month. Washing, cooking facilities, all utilities paid. Call 477-3218 Monday, Wednesday, and Friday evenings; Tuesday and Thursday after 10 P.M. 601 S. 18th, Apt. 308.

PERSONAL:
FELLOWS: BUY A MUM FOR YOUR DATE TO THE HOMECOMING GAME FROM A MORTAR BOARD. ON SALE NOW.
The old saying "Drop your pencil and flunk the course" is becoming evermore apropos with the stepped up curricula. The NORLICO PORTABLE TAPE RECORDER will get that lecture even if you don't. See it at VICO ELECTRONICS CO., 1242 M St., 432-7980.

LEARN TO BOX!! BE A MASTER IN THE ART OF SELF-DEFENSE. EXPERT TRAINER'S SECRETS CAN BE YOURS! NO EQUIPMENT NEEDED. FORM A CAMPUS BOXING CLUB AMONG YOUR FRIENDS FOR FUN, SELF-CONFIDENCE AND REAL PHYSICAL FITNESS. COMPLETE BROCHURE AND LESSONS ONE DOLLAR. SEND TO: PHYSICAL ARTS GYM, 363 Clinton Street, Hempstead, Long Island, New York.

Learn to fly Join University Flying Club. Meeting Thursday, Oct. 24, 7:30 P.M. at Union Airport. For ride or further information call 466-8941 after 5 P.M.

FOR SALE:
HALLOWEEN PETS and house mascots, cute, orange and black, clean and cuddly, status symbol, very limited supply, diet no problem, free delivery, 434-4564.

WHAT ABOUT FRATERNITIES?

Open rush is now in effect. If you desire more information concerning fraternities you may contact the IFC office, Room 330, Nebr. Union.

—IFC Rush Committee

They helped make a major advance in medical technology



...yet there's not an "M.D." in the house

These six men were members of a team that developed an x-ray system so advanced that, even with exposure to x-radiation reduced by 80%, images come out much sharper on the diagnostician's viewing screen. By bringing to the task the unique talents, experience, and educational background of each member, this team of experts has made it possible for radiologists and physicians to do a better job of medical diagnosis.

Of these six men from General Electric's X-Ray Department, Milwaukee, four have degrees in engineering, one majored in physics and math, and the sixth in economics. Not one was trained primarily in medical science—although, of course, their Department works closely with the medical profession. Nor did any of them anticipate, when in college, that their major subjects would be put to use in providing improved tools for diagnostic medicine. But they did recognize—as their record shows—that better-than-average performance could qualify them for challenging jobs with a forward-looking company like General Electric.

There are hundreds of such teams at General Electric today. Their make-up varies, and almost every field of specialization, technical and non-technical, is represented somewhere in the Company. The projects are just as varied: nose cones for missiles, desaliniza-

tion of sea water, computers, or power plants to squeeze more electricity from a pound of coal or a gram of atomic fuel.

The more than 36,000 college graduates at General Electric comprise one of the largest and most varied pools of talent in the nation. But the Company's future is, in many ways, wrapped up in people still in school and college. As projects increase in size and complexity, so will the need for able young people. People who demonstrate, through their college record, the best use of their educational opportunities, who know the meaning of excellence, who understand the differences between specialization and narrowness, breadth and shallowness. Such people, working together, will make up the teams of the future, and be the architects of what we call progress.

The team (left to right): Jerry E. Rich, Georgetown College, Ky., '53; Robert J. Mueller, Marquette, '44; William A. Mayer, Univ. of Calif., '47; John P. Kelley, R.P.I., '47; William G. Waggoner, West Va. Univ., '33, Pratt Inst., '37; Arthur Pruneau, Univ. of Vermont, '52.

Progress Is Our Most Important Product
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FAMED DIRECTOR CAROL REED FOCUSES ON NAKED FEAR!

LAURENCE LEE ALAN HARVEY-REMICK BATES

THE RUNNING MAN

AT THE Varsity

WE NEVER CLOSE

SAVE 2¢ ON EVERY GAL.

LADIES SEAMLESS NYLONS "THE BEST" 69¢ WITH GAS PURCHASE

DIVIDEND BONDED GAS
16th & P Sts.
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HOMECOMING DANCE

\$3.50 Couple
Purchase From Corn Cob or Tassel