Freshmen May Run For Nittany Offices

the Nittany Area Council with the exception of president ing to the Inter-Fraternity all house caterors.

AIM by-laws, a question which

applies only to one area cannot be discussed at a Board of Gover-

However, because of the spe-

ciel nature of the problem the board decided in a general consensus to permit discussion and

In other business AIM unani-

Association's Stone Valley Work

BEAT SYRACUSE

nors meeting.

Project.

Kennedy to Speak in Johnstown

More than 400 students are subsequent action. expected to join the motor- In other business AIM unan-mously passed a motion to post-cade to Johnstown this after- pone the Indie Work Project until noon to hear a speech by Sen. Oct. 22 so that the efforts of in-dependent students may be used John F. Kennedy, Democratic to back the Student Government

presidential nominee.

Students who plan to drive in To show its enthusiasm in supthe car caravan should meet in porting the SGA project, AIM parking lot 46 (between Pollock will provide buses to take inter-A and South Halls) at 2 p.m. At ested independents to Stone Val-that time the cars will be decor-ley. The work day will be from ated and the drivers will receive 12:30 to 5:30 p.m. final instructions.

The motorcade will depart at 3 p.m. Rides will be provided for as many as possible with priority going to members of the Students for Kennedy and Johnson who are sponsoring the affair.

The student motorcade will be recognized by Kennedy at his 7:30 p.m. speech in the Johnstown War Memorial and the group will return to campus no later than 12:30 p.m., John Bonelli, chairman, said.

Arrangements are being made with a Johnstown restaurant to provide box lunches for the caravaners.

Warm Weather Will Continue

A persistent high pressure cell will cause a continuation of the partly cloudy and warm weather in both the Nittany Valley and Syracuse, New York today.

Afternoon temperatures will reach 75 degrees in this area while a maximum of 70 is pre-dicted for Syracuse.

Tonight will be partly cloudy and mild with fog and haze developing towards morning. The minimum should be about 55 de-

grees.) Partly cloudy and warm weather is expected to remain tomorrow with the mercury reaching 74 degrees in mid-afternoon.

Bikes Collide on Pollock

Mark Johnson, freshman in engineering from Philipsburg, in-jured his right shoulder yesterday in a bicycle collision on Pollock Road near Schwab.

IFCPA Aids House Budgets Group Sing--

University fraternities bership by buying products in spend almost \$1 million buy-volume.

OF INITTORY UTTICES A resolution to permit freshmen to run for any office on Nittany Area Council with the execution of manifest

president of AIM. According to the all the fraternities in its mem-tacting all the fraternities.

CHRISTIANITY IN POLITICS

October 16: Religion-A Political Influence? Rev. Horvey Cox & Rev. Robert Herhold

7 p.m. Schwab

October 17: How Should the Voter Decide? Rev. Harvey Cox & Rev. Robert Herhold 7:30 p.m. HUB Assembly

October 18: Does Faith Affect the Officeholder? Rev. Cox. Rev. Herhold & representatives of the Republican & Democratic parties 7:30 p.m. HUB Assembly

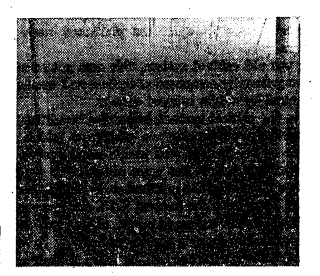


What more could a budding research engineer want? Steve Polaski, B.S. in electrical engineering, January, 1959, starts out for his day's work enthusiastically, with a cheerful sendoff from his charming young wife. The car and infant son are both 1960 models, the pleasant new home is in the heart of the Allegheny Mountains ... and the job is supervisor of the field portion of an extensive research and development program for the first 460,000-volt electric transmission line in the United States.

A '59 GRAD'S INTERESTING JOB with a Pennsylvania ELECTRIC UTILITY

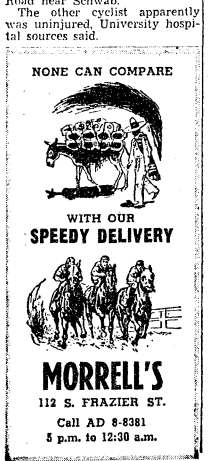


Flashback: Eleven months after starting with his company and shortly after completing the cadet training program, Steve was selected to participato in a research project at General Electric Company's High Voltage Laboratory in Pittsfield, Mass. Here he is seen at the G.E. lab where he helped develop instruments to measure lightning current.



(Continued from page one) Alpha Zeta, 7:30; Alpha Kappa Lambda, 7:45; Thera Xi, 8;

Sorority quartets will compete was passed at Wednesday's meeting of the Association of
Independent Men's Board of Governors.Council Purchasing Associa-
tion.all house caterers.Sorority quarters will compete
orm at 6:40; Pi Beta Phi, 6:55;
There are presently 20 frater-
rom at 6:40; Pi Beta Phi, 6:55;
Kappa Delta, 7:10; Kappa Alpha
The IFCPA, organized in 1957, ciation. Mrs. Carolyn Cheney, Theta, 7:40; Phi Mu, 7:55: Delta
IFCPA manager, said that she Delta Delta, 8:40; Kappa Kappa
hopes to increase membership Gamma, 9; Delta Zeta, 9:15; Al-
the Nittany Council and vice agency which reduces costs for this semester by personally con-pha Delta Pi, 9:30; Alpha Omicron
President of AIM. According to the
all the fraternities in its mem-tacting all the fraternities.Sorority quarters will compete
Monday with Beta Sigma Omi-
cron at 6:40; Pi Beta Phi, 6:55;
Ropa Delta, 7:10; Kappa Alpha
The IFCPA, organized in 1957, ciation. Mrs. Carolyn Cheney, Theta, 7:40; Phi Mu, 7:55: Delta
Delta Zeta, 9:15; Al-Kennedy toBarry Rein, acting president of
operates as a non-profit buying
hopes to increase membership Gamma, 9; Delta Zeta, 9:15; Al-Kennedy toPi Sident of AIM. According to the
all the fraternities in its mem-tacting all the fraternities.





Steve finds living in this mountainous area ideal for the pursuit of his main hobby, hunting. His equipment includes two rifles and two shotguns in prime condition and he enjoys exciting off-hours sport bagging wild turkeys, pheasants and rabbits in the forests near his home.

Another hobby, photography, fits right into his work schedule. At right, above, he is seen at the window of his trailer lab (which, incidentally, overlooks his home in the valley) taking pictures with a telephoto lens of the conductor and structures on the EHV line. These photos are used as masters on which he superimposes time shots of lightning strokes at night to obtain a record.

At one of the two 460,000-volt line structures near his laboratory-equipped trailer headquarters, Steve checks the operation of a line surge oscilloscope which automatically takes pictures of the wave shape of lightning strokes as they occur near the line. In addition to the lightning protection study, his work includes field research into radio influence of extra-high voltage and corona loss, and a study of vibration characteristics of the conductor.

ABLE GRADUATES in all fields will find interesting and rewarding jobs with Pennsylvania's progressive electric utilities. Get in touch with company representatives or write us for information: P.E.A., State Street Building, Harrisburg, Pa.

PENNSYLVANIA ELECTRIC ASSOCIATION

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