

## Ebbighausen to Talk On 'Nature of Satellite'

E. G. Ebbighausen, professor of physics, will discuss "The Nature and Uses of Earth's Satellites," Wednesday evening in the first winter term browsing room lecture.

R. R. Huestis, professor of biology, will lead the discussion following the 7:30 p.m. speech in the Student Union.

Ebbighausen came to the University in 1946. He spent 1955-56 as a visiting fellow in general education under the Carnegie Corporation Internship Program at Harvard. He is coordinator of the Oregon center of the science teaching improvement program of the American Association for the Advancement of Science.

He received his B.S. from the University of Minnesota and Ph.D. from the University of

## Gridders Greeted With Airport Rally

Oregon's nearly-victorious Rose Bowl football team was met at Eugene's Mahlon Sweet airport by over 2,000 quiet, but intensely proud, Emerald Empire residents.

The team's chartered plane arrived right as scheduled. Illuminated by a searchlight, the plane swept low over the airfield at 9:20 p.m., Jan. 2.

When the plane pulled onto the ramp five minutes later, the crowd surged onto the field, despite efforts of airline personnel to hold them back. The Eugene Highlanders, a bagpipe marching band, and the South Eugene High School band played for the occasion.

Coach Len Casanova was first off the plane. He, as well as the rest of the team members, were welcomed and congratulated by Gov. Robert Holmes.

As the team members made their way through the crowd, well-wishers, reporters, radiomen and newsreel photographers stopped them. The team was then whisked to the Eugene hotel by a motorcade of 1958 sedans.

## Education Association To Present Movie

A color movie will be shown tonight at the meeting of the Student Oregon Education Association from 7 to 8 p.m. in 127 Education.

"A Desk for Billie," the story of a migrant child who later became successful in her field, was produced by the National Education Association. Visitors are welcome at the meeting.

## Campus Briefs

• There will be a meeting of the creative arts committee of the Student Union at noon today in SU 302, according to Sharon Rafferty, chairman.

• An exhibit of photographs is currently on display in the reading room of Allen Hall. The photos represent the work of students in news photography I, taught by Bernard Freemesser, instructor in journalism. The room is open daily and visitors are welcome.

• There will be a meeting of all Emerald advertising salesmen tonight at 7 p.m. in the Emerald office. All salesmen are requested to be present. Anyone interested in selling for the Emerald this term is also welcome. Salesmen receive 10 per cent of their sales.

• The publicity committee for RE Week will meet at 4 p.m. Wednesday in the Student Union. The room number will be announced.

Chicago.

In 1945-46, he was research engineer for the Westinghouse Research Laboratory and is a member of the American Astronomical Society, and Sigma Xi, the national science honorary.

## Scientist Urey

(Continued from page one) from the University of California. In 1926 he married Frieda Daum; they have four children.

Among the many honors he has received are memberships in the American Chemical Society, the Societe Royale de Sciences de Liege, and the Royal Society of London. His publications include "Atoms, Molecules, and Quanta," (with A. R. Ruark), "The Planets," and numerous articles on scientific journals. In 1924 he was awarded the Nobel prize in Chemistry.

He has lectured at Yale University, the University of Nebraska, the University of California, and the University of Cambridge.

He will also speak at a coffee hour forum today at 4 p.m. in the Student Union.

## Activity Points

Petitions for chairman of the pledge class auction are due at 12 noon today, according to Sue Walcott, AWS president.

Interviews will be held at 4 p.m. today, in the Student Union. The room number will be posted.

Petitions will be due for personnel chairman of the student union board, January 8, at 4 p.m. Petitioners must be at least a sophomore.

Interviews for the job will be held at 4:15 p.m., Jan. 8, on the third floor of the SU.

Petitions for graduate representative to the SU board are also being called for.

## Campus Calendar

Tuesday, January 7, 1957

10:00 RDA	318 SU
Noon Far East Study	110 SU
RE Wrshp Com	111 SU
Theatre Exec	112 SU
P. E. Grads	113 SU
1:00 Urey Asbly	Ballrm SU
4:00 Urey Coffee Hr	Dadstrm SU
REW Chrmn	315 SU
6:30 Cadet Staff	110 SU
URC	111 SU
AWS Schlorshp Bd	315 SU
Cosmo Exec	YM SU

Use Emerald Classified Ads—  
Phone DI 5-1511, Ext. 218.

## Freshman Leaders To Meet Wednesday

Members of the Frosh Leaders will meet Wednesday at 5:45 p.m. at Carson Hall. Special guests at the meeting, which will

be held to discuss the Frosh Sno-Ball, will be last year's class officers.

READ EMERALD WANT ADS

# LAST WEEK!

- To have your portrait taken
- To pick up your proofs
- To return proofs

Students,  
please pick up your  
finished orders!

Hours Open:  
9 to 12 — 1 to 5  
Jan. 7 thru 10th

**Moderne Studio**  
Room 11—S.U.



PENN R. POST received his B.S. in engineering from U.C.L.A. in 1956. He is now in the second year of General Electric's Technical Marketing Program, in the Company's General Purpose Motor Department.

## "In a growing industry, there's room for me to grow"

"Here at General Electric," says Penn R. Post, 24-year-old marketing trainee, "you hear a lot of talk about the future—even as far ahead as 1978. In fact, I've discovered that planning ahead for America's needs 10 and 20 years from now is characteristic of the electrical industry. And, what's important to me, General Electric's long-range planning takes my future into account. I'm now on my fourth assignment in the Company's Technical Marketing Program—all planned steps in my development.

"I'm pretty confident about the electrical future, too. For one thing, America's use of electricity has been doubling every ten years. And it will increase even faster as our population grows another 65 million by 1978—and as research and development lead to new electrical products that help people live better. The way I look at it, the technical, manufacturing and marketing resources of large companies like

General Electric are important factors in the growth of the electrical industry. And in a growing industry, there's room for me to grow."

Young people like Penn Post are an important part of General Electric's plans to meet the opportunities and challenges of the electrical future. Each of our 29,000 college-graduate employees is given opportunities for training and a climate for self-development that help him to achieve his fullest capabilities. For General Electric believes that the progress of any industry—and of the nation—depends on the progress of the people in it.

Progress Is Our Most Important Product

**GENERAL ELECTRIC**