Tuesday, May 10, 1961

CGA Suggests Hike in Student Activity Fee

The Senate heard a resolution at its next meeting that would raise the current student activity fee.

Meadors Heads West—Northwestern

The faculty will be taking at least 80 members next year when Miss Meadors heads the Public Relations office at Northwestern. The move is expected to bring in over 100 new students in the fall. She will be head of the Department of English and take over the personnel of the English Department from Dr. J. E. West, head of the English Department at Northwestern. Ms. Meadors expects to remain in the position for two years and will be the first woman to head the English Department at Northwestern.

JUNE 5

Miss Mary Barbour, assistant professor of English at Northwestern State College, has accepted a position in the English Department at Northwestern University. She will begin her new position in the fall.

Maxwell Speaks To Sixty Big Sisters

Miss Mary Barbour, assistant professor of English at Northwestern State College, has accepted a position in the English Department at Northwestern University. She will begin her new position in the fall.

Flannery O'Connor Wows Critics With New Book, WISE BLOOD

OWC graduate Flannery O'Connor's new novel, WISE BLOOD, released today in Montgomery, has caused a minor sensation among the faculty. The book has been described as having "an imaginative and gripping" tone by some. Another faculty member who has read the book described it as "a revelation of the human condition" by Flannery O'Connor. O'Connor is one of the most celebrated and influential of modern author.
A Glimmer Of Light

Have you seen the Columnist? Please.

Why, college life is too short to allow you to lose your precious college years at the mercy of the Columnist. He is the only one who has the right to judge you. He is the only one who can make you feel like a person.

But the Columnist is not a person. He is a machine, a robot, a thing.

And what a thing he is! He has a head of steel, a body of iron, and a heart of stone.

But he is not as heartless as you might think. He has a soft spot in his cold heart for the students who are brave enough to challenge him. He admires their courage and their spirit.

And that's why he has decided to give you a chance. Yes, you, the reader! You have the chance to challenge the Columnist. You have the chance to write something that will make him see you as a person.

So, what are you waiting for? Go ahead. Write. Challenge the Columnist. Let your voice be heard.

You have nothing to lose but your precious college years. And you might just gain something.

The Columnist is waiting for your challenge.
'Patience Can be Overdone,'
Advise 1952 Herty Medalist

Better progress in scientific research can be made by a series of all-out attacks on particular problems, rather than by a gradual advance on a broad front of investigation, Allen P. Bailey, director of research of the Humco Company, Memphis, Tenn., said as he received the Herty Medal for outstanding contributions to chemistry in the Southeast. The medal, presented by the Chemi-
tistry Club, is awarded annually to a scientist selected by the Ameri-
can Chemical Society's Georgia Section.

"To leave you in suspense, but for research as a business which must proceed slowly and patiently," said Mr. Bailey, a chemist, who is president of the American Oil Chemists' Society. "However, a number of years of experience in research organizations have convinced me that patience can be over-rated, and that rapid progress is faster and better, and that most research workers are happier in an atmosphere of some urgency."

We usually think of laboratory

"Patience Can be Overdone,"
Advise 1952 Herty Medalist

Better progress in scientific research can be made by a series of all-out attacks on particular problems, rather than by a gradual advance on a broad front of investigation, Allen P. Bailey, director of research of the Humco Company, Memphis, Tenn., said as he received the Herty Medal for outstanding contributions to chemistry in the Southeast. The medal, presented by the Chemistry Club, is awarded annually to a scientist selected by the American Chemical Society's Georgia Section.

"To leave you in suspense, but for research as a business which must proceed slowly and patiently," said Mr. Bailey, a chemist, who is president of the American Oil Chemists' Society. "However, a number of years of experience in research organizations have convinced me that patience can be over-rated, and that rapid progress is faster and better, and that most research workers are happier in an atmosphere of some urgency."

We usually think of laboratory