Stereotypes haunt 'Camelot'  
(Continued from Page 8)  
9I need to be learning with "night-time" structure,  
Banal talky screenplay or perhaps the greatest fail- 
9I as Alan Jay Lerner, which often Mordred; or noble and suffering,  
I'm public teeming with "might- Lancelot: "Arthur knows." Guenevere went about as follows:  
(Continued from Page 16)

Ashdown wins IM golf,  
LCA one stroke behind  
By Steve Wiener  
For the second straight year, Ashdown House made out Laramid Chi Alpha by a single stroke for the intramural golf championships. Burton was 10 shots back in third place, followed closely by Don Theta Phi, Delta Delta Chi, and East Campus. 

The Benchwarmer...  
(Continued from Page 16)  
One of the people facing this question is Dick Hood '70, president of the club and de facto team captain. He was, along with Pete Amrhein '71, one of the outstanding gymnasts on the squad last season. According to Hood, the Athletic Association is still undecid 
ofed on what to do with gymnastics.  

Some people get experience in a job.  
Other people get older.  
There's a big difference. And it all depends on where you work, and with whom you work. You can start some place that has all the proper systems engineering credentials — significant contractor experience, modern physical plant, and the usual fringe benefits, and find yourself a couple of years later, just a couple of years behind. 

Or, you can come to a place to learn the experience. And grow. We have the credentials, of course. (We happen to think they're the best.) But we have something more important. We want you to get the best systems experience in the business. We want to share what we know with you, and help you to absorb it as fast as you can. 

The quicker you grasp things, the quicker things get done.  

The more experience you get, the faster you grow.  
And that's to our mutual benefit. 
Here's the kind of experience you get.  
MITRE is pioneering in the design and engineering of complex electronic systems, sensor, command, control and communications systems for the United States Government. Our assignments include prominent military electronic systems, as well as civilian systems for future national air traffic control and high speed ground transportation. 

We'd like you to know more about MITRE. 
About what we do, how we think, and what it might be like to work here. If you'd like to know more about us, and have a degree (preferably advanced) in electronics, mathematics or physics, we'd like to talk with you. 

INTERVIEWS WILL BE CONDUCTED ON CAMPUS, NOV. 6, 1967. SIGN UP NOW AT THE PLACEMENT OFFICE.  
Or write for more information: Mr. J.L. Glinos, College Relations Coordination, The MITRE Corporation, Box 208 CND, Bedford, Massachusetts.