Four Professors Named MacVicar Fellows

MacVicar, from Page 1

the beach, parties, pool deck fun, Sunny Beaches writing. Harvard & Oxford-trained fac-

turer's Intel i486 SX/25, 170M HD,

tivity. "I'm really excited about [the
textbook material, and I like
gave everybody a tremendous feeling."

Professor Gene M. Brown
From the nominations: Gene has been the strongest advocate for not hiring new faculty solely on the basis of their research abilities, but also for their ability and willingness to communicate in an instructional setting. Thus, he became a depart-
ment role model and eventually a statesman for a value system centered around excellence in the nur-
ring and instruction of MIT undergraduates.

Brown was especially noted for his work in developing the class, Biochemistry (7.05). One person who wrote in his recommendation, "Many people have felt that 7.05 at MIT, while designed for sopho-
more, junior, and senior undergrad-
uates, was equivalent to or better than the semester-long intensive post-graduate biochemistry course at the best medical schools."

I like to teach. I like to deal with undergraduates, in part, I like to talk with them," Brown said. "I do try to do my best, and if somebody thinks that's sufficient, then I'm very happy."

"I think that it's a beautiful sub-
ject, and I like people to feel the same way I do," Brown said. "I do my best to make them feel the same way I do."

Professor Woodie C. Flowers
From the nominations: His gifts and accomplishments as a designer seem to translate directly into his instantaneous awareness of where the students in his courses — and more generally in his department, university, and country — stand in their knowledge and their need for instruction. To Woodie, engi-
neering education is as much a process, demanding of attention and creativity, as design.

"I think I really enjoy watching students learn that they can do things, and I think teaching is a process of enabling," Flowers said. "Teaching at MIT is an absolute luxury."

The New Products Program, Introduction to Design (2.70), and his extensive work in the field of computing. He is also interested in all other planets, we can better under-

The MIT Folkdance Club presents
Beginners' Nights
Come learn fabulous dances from many areas of the world!
Absolutely NO EXPERIENCE NECESSARY!!!
No partner needed, either!

International Folk Dancing:
Sunday, 13 February and Sunday, 20 February

Israeli Dancing:
Wednesday, 9 February and Wednesday, 16 February

All Beginners' Nights in
La Sala de Puerto Rico
Second floor of the Student Center
Dances start at 7:00 PM.

CLASSIFIED ADVERTISING
Hi-Grade Term Papers & Theses: We can assist & improve your college writing. Honors & Demonstrated hes-

Sunny Beaches $189 r/t. Can, or Mex. Europe—$159. AIRHITCH 212-864-6363. Call for program options.

Daytona Beach—Spring Break First six days, on-demand hotel directly on the beach, 4 meals, air, and all included. Sunshine, DGO MTSS 749-720, includes roundtrip motor

Help Wanted: Sub Pop needs comput-

Avid Technology, Inc.
Metropolitan Park West
Tewksbury, MA 01876

Avid Technology, Inc., based in Tewksbury, Massachusetts, is a global leader providing advanced digital media solutions for film, video and audio professionals in production and post-production facilities, television stations, advertising agencies, government agencies, and corporations. Avid is a young company (founded in 1987) with a high energy "family-oriented" atmosphere. Our goal is to continue to build the best digital media solutions "From-Home-to-Hollywood".

Avid is looking for talented, highly motivated individuals to join our engineering team. Our environment is characterized by small project teams where your contribution can make a big difference! If you are a highly motivated, high bandwidth individual with interests and experience in any of the following areas, we would like to speak with you:

- Multimedia
- Object-oriented programming
- Graphics and imaging
- Real-time software development
- Video networks and servers
- Video and audio compression
- Digital signal processing

On Thursday, February 10 at 6:30 pm, members of our engineering teams will be in Room 8-119 in Building 8 to talk about the company and to answer your questions. We will also be interviewing on Friday, February 11 in the Office of Career Services. Join us!