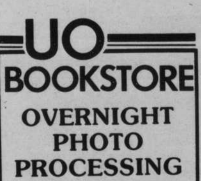
"We came in one day and found a cockroach pinned on our poster of Sen. Mark Hatfield. Swastikas have been drawn on our picture of Ronald Reagan. Our posters have been torn and long-distance calls have been fouled up," Matthews says.



color prints only In by 2:30 p.m. Out by noon



Coupon expires 5/5/84



Coupon expires 5/5/84



Coupon expires 5/5/84



Coupon expires 5/5/84



UO

13th & Kincaid M-F 7:30-5:30 SAT 10:00-3:00 Supplies **686-4331** And that's too bad, he says, because "conversation between groups provides good energy. Most of the people down here have really studied the issues and take them to heart. Positions are well thought-out.

"We've made some friends with the group closest to us, OSPIRG. Friends don't have to agree politically," he says. "And once you've made friends, how can you be rude to them?"

Across the room, Rusk thinks the evolution of Suite 1 has been "incredible. There's been a lot of communication with outside groups. But, now that the College Republicans have entered the core of the room we have to ask ourselves: 'was this their intention?'

"If anyone ever thought that Suite 1 is a microcosm or a reflection of the world, they would be wrong," Geltner says. "Students using state facilities can't take the property and say that it can only be used for one view."

Professor wins prize

A second University professor has received an Alexander von Humboldt prize for 1984-85, one of 70 awarded annually to U.S. scientists.

Physics Prof. Marvin Girardeau, a member of the University's Theoretical Science Institute, was acknowledged by the West German institute for his work on atomic collisions in chemical reactions.

The awards have been granted since 1972 in appreciation for U.S. post-World War II reconstruction aid.

Girardeau will study and conduct research at the Max Planck Institute for Radiation Chemistry at Mulheim, West Germany, beginning in July. While there, he will apply methods of theoretical physics to problems of chemical interest, such as chemical reaction dynamics, magnetism and semiconductors.

When you're in a tight spot, good friends will help you out.





When you pulled in two hours ago, you didn't have this problem. And with a party just starting, the last thing you wanted to do was wait around another two hours.

Neither did the rest of the guys. So when they offered to give you a lift, that's exactly what they did, proving not only that they were in good shape, but that they were good friends.

So show them what appreciation is all about. Tonight, let it be Löwenbräu.



© 1983 Beer Brewed in U.S.A. by Miller Brewing Co., Milwaukee, WI