

Date: 30-MAY-1996 02:36 From: RMOHNS Description: I deny everything.

RELATIONSHIPS_SUCK

We deny all allegations, and resent the implications of that statement.

It is flatly untrue that Mohns spent any time in Sims' bedroom, and they did not drink Mountain Dew or eat Double Chocolate Milano cookies. Kisses were not exchanged, Hershey's or otherwise.

It is simply not the case that Lords of Acid was listened to while one or both parties writhed on the floor while wearing jangley collar(s). There are no writhing toys.

Vibrating pagers were *not*, we repeat, *not* employed as recreational devices at any time, nor should they be used without adult, god-fearing republican supervision. Nobody was tied in cables, or otherwise restrained. No one stretched out on the bed seductively, nor was the presence of a trampoline in the bedroom confirmed.

Please desist from spreading rumors damaging to the reputations of Ms. Sims and Mr. Mohns. Speculation is not encouraged.

Date: 24-JUN-1996 21:46 FEELING_DRUNKS From: CHAGELSTEIN Description:Re: Stages of drinking

Clark needs a new local bar besize blarny and moynies. Something a little frustrated, no sports talk and no TV. Make it all tap beer and have beefeaters with beards and gruff accents swerve you with butchery white aprons. Call it Miller's place, and have a portion of the profits wired electronically to a money market fund owned by the English House. Establish the account as a Trust account, with the Computer Science Department as Trustees. Then, establish a Web page which advertises the current amount in the money market account in "real-time." Establish a dividend rate sufficient enough to lure investors, yet below Miller's profit payout. Allow the computer science department to sell shares of The Miller Money Market Fund in an on-going IPO to the Vax community to bolster The Clark Fund. And allow the English Department to budget their netted spread between investors and Miller's payout. The English Department would use their surplus budget to create tap beer vouchers and sell them at a higher price to unsuspecting students. The English Department makes a quick buck when it redeems the vouchers for less than what they were sold at, and students get beer without getting carded or hassled. Alternatively, students may use their vouchers to attend Clark functions, satisfying community-respect requirements, and heightening Clark's integrity as a viable commercial/social en-

Date:	24-SEP-1996	21:53	SEXUALITY
From:	TROY		
Subj:	Re: D 76		

->-> [TROY] "If they only knew... the fools."

-> [RMACK1] '...Then they would have to be introduced to... Student Council.'

Actually, I think now is the right time to make this announcement: I have in my posession actual evidence of Randy Mack's secret obsession with wanting to be a Council member. We had our operatives search his place and found the following:

* his boxers are monogramed "Randy Mack—StudCo Member"

* our "hidden-camera" shows him engaging in 'pretend dialogue' with Council members, the subject of which is usually sports or Dole's political campaign and how Dole is "brilliant—the only choice for President"

* we have recorded a total of 7 of such "meetings"

* Randy has used multimedia technology to put his face in the annual "Student Council Group Photograph"

* He tells his family that he's friends with various members from "_Council_"; "_Council_", he stresses.

You're a sad man, Randy.

Date: 12-SEP-1996 18:18 From: JGOLDSTEIN Subj: Re: waves

AMATEUR-PHILOSOPHY

-> [HYEONG] "I think that mass is implicit in what makes up a particle. A photon is energy and that is distinguished from a particle which takes up space."

Although a photon can be considered pure kinetic energy, it is a particle, specifically, a boson. Also, according to the particle model, a particle does not take up any space. It exists only at one point, and has no volume.

-> "The differentiation between a particle and a wave, I think, is necessary in order

to account for phenomenons which cannot be explained by either alone. Waves are mathematically defined in terms of frequency and period and that explains why different parts of the electromagnetic spectrum are more energetic than others. However, waves cannot account for something like scattering. That's where the particle picture comes in."

Yes, and perhaps the best display of the particle-wave duality is the famous double slit experiment.





terprise.

Date: 15-SEP-1996 19:07 WHEATBREAD From: HSIMS

Subj: Re: Super-Important WheatBread meeting

—>->-> [JLEE1] 'Badges? We don't need no stinking badges!'

—>-> [RMOHNS] "No pets in the dorms.

IDRISI #1

—>-> Badgers? We don't need no stinking badgers!"

—>

—> [RMACK1] 'I would like to point out that this folder is a lot more fun than the SCARLET folder.'

That's because Spinoza's presence adds an element of sexual intrigue.

Date:	6-SEP-1996	18:42	SMART_CLARK
From:	DBERNSTEIN		
Subi:	Re: Mature 40	-vear-olds	/ Junior High style

->->> [RMOHNS] 'How do we know normalcy is not the minority - the 10% or so on the edge of Bell's distribution? (Note: 10% is a placement holder; Within one standard deviation of the median. How's that work?'

->-> [LRUDOLPH] "Is this some kind of joke? 'Bell's distribution'?"

-> [RMOHNS] 'Go away, I'm messing with the liberal arts majors who don't understand math. Come back after I've got them confused. =)'

Isn't Bell's Distribution a wavefunction that describes the probability of seeing a physical plant person completing a request of a student organization? I think there are a few nodes in there somewhere... explains a lot...

WheatBread #6