

"All the News I Feel
Like Printing."

The Weekly Awelome:

Fourth East

VOL.I . . . No.1

JANUARY 30, 2017

PRICE: LOVE AND AFFECTION

HALL CHAIRS TALK TO OUTSIDERS

By JACKSON CINCO

A few of the fourth east hall chairs were seen around 2pm EST 1/15/17 in the north end of EC courtyard discussing things with three other individuals. The subject of their discussion was definitely something and the rest of the hall should have a right to know what pertains to the protection of fourth east. What could they be hiding from us? The truth is out there. Hall chairs are our fearless leaders. Without them we should perish but what do they do that we plebeians do not know? They have ultimate power in these realms. Yanisa is planning a trip to Montreal, hmm very suspicious, we don't know what sort of things people do in Montreal.



Perhaps the subject of their discussion was on how fourth east is trying to rise up from the 'out-crowd' (A current cultural renovation). Which has used up a lot of the localized energy on hall. Thankfully, freshman are a source of constant rejuvenation for floor culture. Ever since Tetazoo locked up three frosh to the "culture Wheel" they have been having a great time down there making memories. Maybe too great of a time.

ALIENS ON HALL

By JOHN ESCROW

In case you have not noticed, there are now two, new freshman on hall living in Marian's old room (Wa-401). Their names are Julie Vaughn and Matisse Catherine. Be sure to say hi and introduce yourself if you live on hall so they know if you live here or not. Their nice people I'm sure.

Julie is from San Diego CA and Matisse is from Cincinnati OH. Julie is considering course 2 and Matisse likes course 18.

MIT NEWS

By RAPHAEL REEF

3-D Printing Developments

Three-dimensional printing technology makes it possible to rapidly manufacture objects by depositing layer upon layer of polymers in a precisely determined pattern. Once these objects are completed, the polymers that form the material are "dead" — that is, they cannot be extended to form new polymer chains.

MIT chemists have now developed a technique that allows them to print objects and then go back and add new polymers that alter the materials' chemical composition and mechanical properties. The researchers can also fuse two or more printed objects together to form more complex structures.

London Government Building Air

Britain's dazzling Houses of Parliament building, constructed from 1840 until 1870, is an international icon. But the building's greatest legacy may be something politicians and tourists don't think about much: the clean air around it.

That's the implication of newly published research by MIT architectural historian Timothy Hyde, who through original archival work has reconstructed a piece of history lost in the haze of time. As his scholarship shows, Parliament's decades-long reconstruction was so hindered by pollution — the air was eating away at the new stones being laid down — the British government convened scientific inquiries into the effects of the atmosphere on the new building.

Those inquiries spurred new scientific research about the environment at a time when Victorian England was rapidly industrializing, and represent a first, seminal case of examining our built environment to learn more about the natural environment.

WHERE IS THE WORLD IS CAT AND EMMA?

By STEVEN UNIVERSE

It seems that we are missing a few hall members to the world of Costa Rica.

HACK PUNT TOOL

By BILLIE TESS

At least four members of hall are participating in this IAP's MTG production of Hack Punt Tool (The MIT based musical). Three of the four cops in the show are portrayed by members of hall (Jacob Miske, Taylor Sims, Noah McDaniel) and Marian Herman-Ackah is portraying a hacker to be. Make sure to buy tickets for the shows in early February once they come out. One of those four is sure to bug you about that when it gets closer.