VOL II, ISSUE IIIII, CENTERFOLD, 11/6/2024

Editor-in-Chief: SCRAPPED FOR PARTS

All the news ads unfit to print

cmureadme.com

BREAKTHROUGH: Man Crushed by Falling Piano, Killed by Banana

Gilbert "Gavin" Radford

ACME Corporation Spoof

(CMU) - In 1945, one J. Robert Oppenheimer oversaw the first detonation of a nuclear weapon, and for decades thereafter the institution of physical sciences was a dominant force of the universe surpassing human confines, one of the great sciences, a real science, ethically questionable and all. But since the end of the Cold War, those glory days have faded, and a once ambitious pursuit has been pacified.

Today, however, there twinkles in the Strontium and Zirconium-95 dust a glimmer of hope that physics may rise from the ashes. That rebirth may begin here, in the Mellon College of Science's recently established Department of Cartoon Physics.

The Department has already landed itself in hot water following a slew of experiments, including two that tested the resilience of a still-unidentified Allegheny County resident to a Steinway Concert Grand Piano falling from a height of ten meters above his head and, shortly thereafter, that same resident's coordination when impeded by an old Cavendish banana peel planted underfoot on a linear walking path, which killed him.

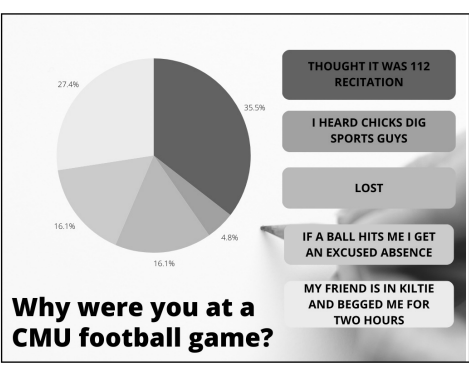
According to the University, the Department utilized the most rigorous testing and safety measures currently available and determined that the banana peel posed no harm. "The field just hasn't reached maturity yet," said Insects O'Hare, PhD. "We did not think the banana peel could kill the subject, but we also could not have predicted that the subject would slip out of view and into a tower of eighty or so pots and pans, and by that point it was really out of our hands." The Department is looking to face no repercussions and has been approved for an additional thirty-five million dollar grant from the National Science Foundation.

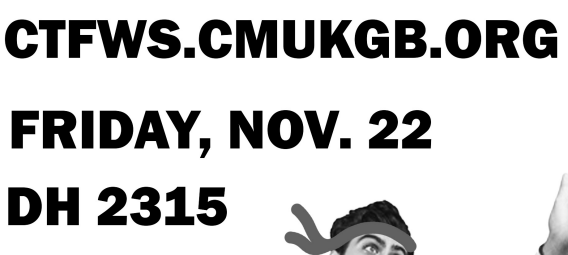
Many in the scientific community see promise in how quickly the new field has produced interesting results. The brand-new Department has made "enormous strides in a short time," in the words of U.S. Secretary of Energy Elizabeth Fracking, "and one very big stride, followed by a bunch of little tiptoes."

CMU Cartoon Physics has big plans for the near future, including an attempt to produce three or more Bavarian sausage links from In partnership with the Department of Mechanical Engineering, they also plan to unveil 24–108: Introduction to Doohickeys and 24–712: Elaborate Gizmos and Contraptions.

But beyond breakthroughs , there has been a true paradigm shift within the fabric of scientific inquiry: physics is finally unethical once again.









*with stuff