

## FREE HARDCORE CORNOGRAPHY

Posted by peloni almoni - 12 Aug 2015 03:54

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cornography *n*, [kor-nog-ruh-fee] - an intense display of corny or clever jokes, commonly used in various kinds of recovery

side effects of viewing cornographic images will include laughter, rolling of the eyes, the occasional snort, and general irritation. extreme cases were known to include diarrhea, coughing, vomiting, and well...

[spoiler]/[spoiler]

if you experience any symptoms for more than 4 hours, you're welcome.

## HISTORY OF CORNOGRAPHY -

i am a firm believer in this. and i am sick and tired of posting on other people's forsaken "just having fun" threads that cordnoy keeps reviving from the dead. i am getting increasingly depressed by posting on the depressed person's chill spot, and i feel like i already ate and digested all the "chulint" i could handle. hell, i even made an ??? ???

sooooo, i am starting my own blog, that will, at least for some time, be updated and active, but hopefully be interactive. i encourage everyone to PLEASE PLEASE PLEASE help, as humor therapy should be a group effort. you all have talent - I'VE SEEN IT.

~~cordnoy~~cordnoy is so good at it, that if this were a corny army, i would appoint him ...

**Warning: Spoiler!**

rabbosai, the indians called corn "maize". they must have thought corny jokes were just "amazing". but my motto for this blog is - **NO JOKE IS TOO STUPID**. you have my word that i will at least try to laugh at every attempt at humor that anyone makes here. feel good that you may be giving me or someone else chizuk - or at least you will be annoying "the urge" right out of them.

so friends. romans, countrymen, give me your EARS of corn...

BRING OUT THE POPCORN, LET THE SHOW BEGIN...

[zemmy, if you're reading this, let it never be said that i do not take my ????? seriously. ?' ??  
?????? ?????? ?????? ?????? ???]

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Re: FREE HARDCORE CORNOGRAPHY  
Posted by thanks613 - 20 May 2016 04:20

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KOF!

**Warning: Spoiler!**

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Re: FREE Hardcore CornoGRAPHY  
Posted by inastruggle - 20 May 2016 19:17

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Seems he ditched the ponytail and sewage business.

[www.chrispelonisspeakers.com/](http://www.chrispelonisspeakers.com/)

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Re: FREE Hardcore CornoGRAPHY  
Posted by markz - 20 May 2016 19:19

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No

NEVER

EVER

?? ??? ??? ????

??? ??????? ?????? ????????

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Re: FREE Hardcore CornoGRAPHY  
Posted by inastruggle - 20 May 2016 19:24

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It's true because I found it on the internet.

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Re: FREE Hardcore CORNOGRAPHY  
Posted by peloni almoni - 20 May 2016 22:12

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Re: FREE Hardcore CORNOGRAPHY  
Posted by markz - 22 May 2016 02:09

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[inastruggle wrote on 20 May 2016 19:24:](#)

It's true because I found it on the internet.

Since you pulled Einstein into the discussion, here goes;

**Does the Coriolis force determine which way my toilet drains? Does it affect [RACIST WORD REMOVED] holes? (Beginner)**

*A toilet in the northern hemisphere rotates counterclockwise when flushed. A toilet in the southern hemisphere rotates in a clockwise direction (so I've heard). I'm wondering if this phenomonon is related in some way to the rotation of black holes. Thank you, and I'm sorry for such a weird question!!!*

First to clear up a very common misconception: the Coriolis effect is not the determining factor in which way your toilet drains. In a system that is as small as and rotating as slowly as the water in a basin or toilet, the effect is miniscule when compared with factors such as the the initial motion of the water and the shape and orientation of the basin. This is especially true in a toilet, where there are jets of water shooting in! Theoretically, you could detect the Coriolis effect by building a perfectly round, flat basin and making sure the water is initially perfectly still and the drain is opened very carefully, &c. I wish you luck. You might also be tempted to try a large statistical study, polling many people on which way their basins drain and looking for correlations with latitude; here there would be many factors to eliminate from the habits of basin-builders, plumbers and the like that make the non-Coriolis effects not completely random--in other words, basin-builders near the equator may build basins differently than those near the North Pole. (Of course this may already have been done; people do the strangest things.)

At any rate, there are physical systems that are strongly affected by the Coriolis effect (despite the fact that it's named after a mathematician). There are two ready ways to detect it. First, the measurement may take place over a long period of time, so that other factors may cancel out (for example, over many years river beds are often dug deeper on one side due to the Coriolis force). Second, the deflection itself may be large (such as in a hurricane, where there are large distances for deflection). Black holes fall into the latter category, and the Coriolis effect must be taken into consideration when studying the motion of objects around rotating black holes.

Here's some math to give you more confidence in my answer: the Coriolis force is

$$\mathbf{F} = -2\mathbf{m}(\mathbf{w} \times \mathbf{v})$$

where  $m$  is the mass of the deflected object (divide the water in the basin into small volumes, and consider each an object),  $w$  is the angular velocity of the rotating object (for Earth, 360 deg./day or about  $1\text{E-}5$  radians/sec),  $v$  is the velocity of the deflected object, and  $\times$  indicates a vector cross-product. You can see that a large mass, large angular velocity, large object velocity, an object velocity perpendicular to the angular velocity, and long distances for the deflection to take place all contribute to a large deflection.

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Re: FREE HARDCORE CORNOGRAPHY  
Posted by peloni almoni - 22 May 2016 02:17

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A toilet in the northern hemisphere rotates counterclockwise when flushed. A toilet in the southern hemisphere rotates in a clockwise direction (so I've heard). I'm wondering if this phenomenon is related in some way to the rotation of black holes. Thank you, and I'm sorry for such a weird question!!!

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$$F = -2 * m * (w \times v)$$

where  $m$  is the mass of the deflected object (divide the water in the basin into small volumes, and consider each an object),  $w$  is the angular velocity of the rotating object (for Earth, 360 deg./day or about  $1E-5$  radians/sec),  $v$  is the velocity of the deflected object, and  $\times$  indicates a vector cross-product. You can see that a large mass, large angular velocity, large object velocity, an object velocity perpendicular to the angular velocity, and long distances for the deflection to take place all contribute to a large deflection.

"I knew that."

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Re: FREE HARDCORE CORNOGRAPHY  
Posted by peloni almoni - 22 May 2016 02:19

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[markz wrote on 22 May 2016 02:09:](#)

[inastruggle wrote on 20 May 2016 19:24:](#)

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*"I knew that"*

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Re: FREE HARDCORE CORNOGRAPHY  
Posted by inastruggle - 22 May 2016 02:32

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[markz wrote on 22 May 2016 02:09:](#)

**Does the Coriolis force determine which way my toilet drains? Does it affect [RACIST WORD REMOVED] holes? (Beginner)**

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You took out a racist word but left this in?

All I ask for is a little sensitivity.

I'm just trying to make gye a safe place for everyone.

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Re: FREE HARDCORE CORNOGRAPHY

Posted by peloni almoni - 23 May 2016 01:50

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To set the record straight, let me say that

I, too love all you gye's

**Warning: Spoiler!**

Re: FREE HARDCORE CORNOGRAPHY  
Posted by Yesod - 23 May 2016 02:07

[illegible]

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Re: FREE Hardcore CORNOGRAPHY

Posted by markz - 23 May 2016 02:14

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Yesod my friend please see my avatar message which includes your honor

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Re: FREE Hardcore CORNOGRAPHY

Posted by inastruggle - 27 May 2016 17:11

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Re: FREE Hardcore CORNOGRAPHY

Posted by inastruggle - 27 May 2016 17:31

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[peloni almoni wrote on 08 May 2016 20:06:](#)

reb struggly,

you are recycling old cornography in your last 2 posts.

I was apparently guilty once again.

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