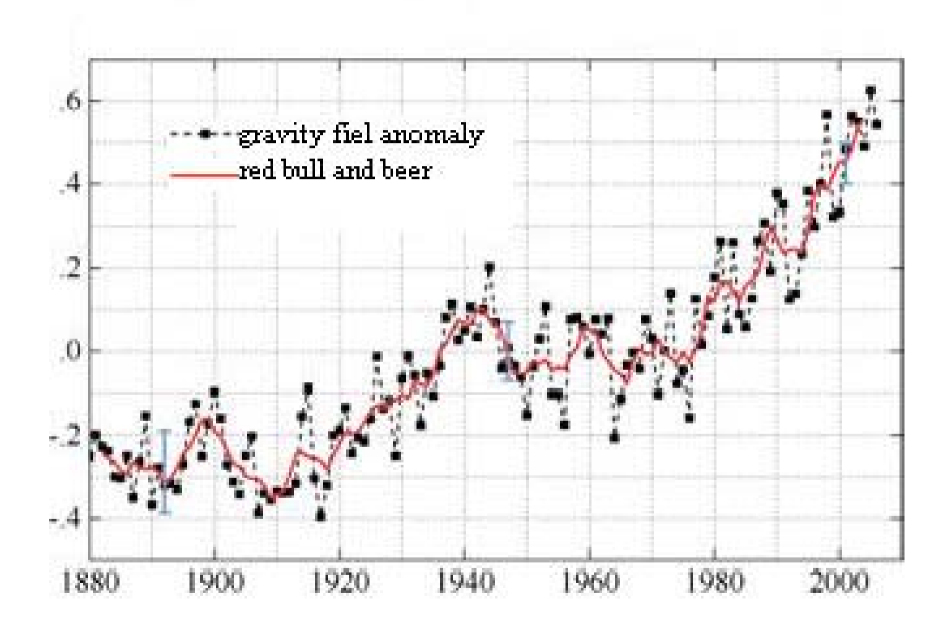
Infulence of beer and red bull on the Earth gravitiy field



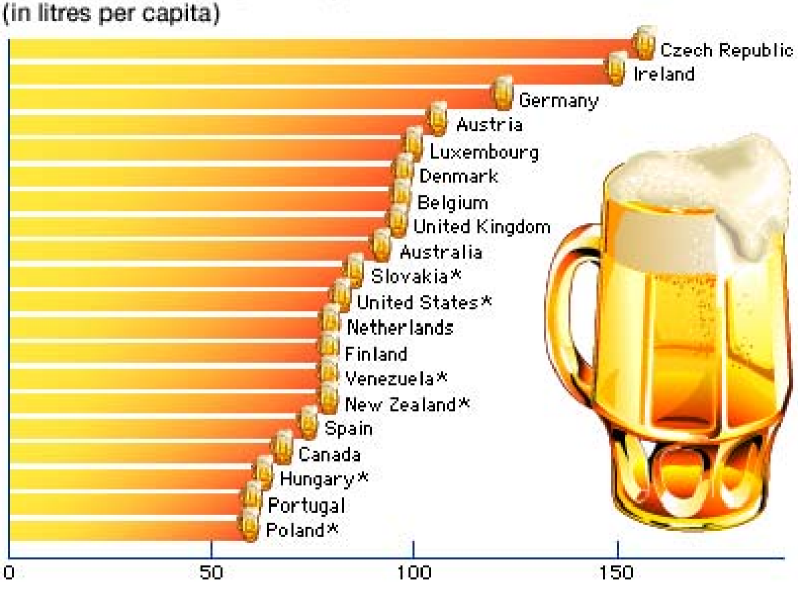




NOTICE: RESERCH IS NOT DONE ON CHILDRENS AND ANIMALS!!!!!



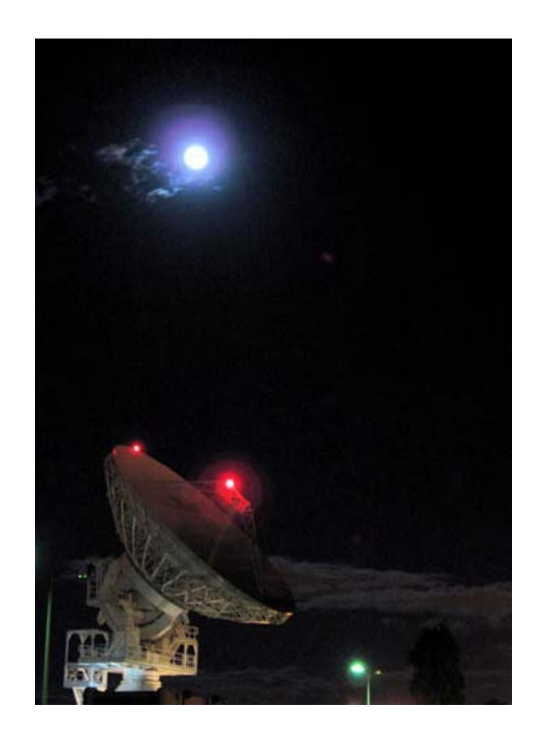
Beer consumption by country, 2001



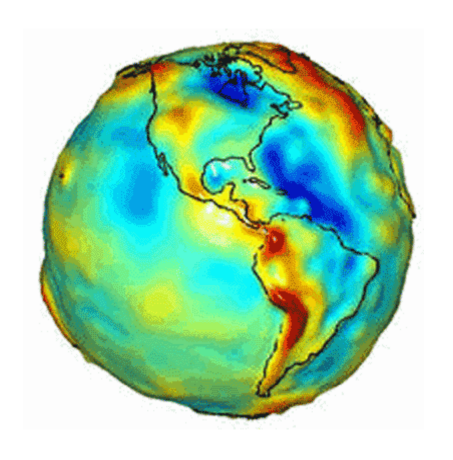
*Some consumption figures have been estimated from beer production data.

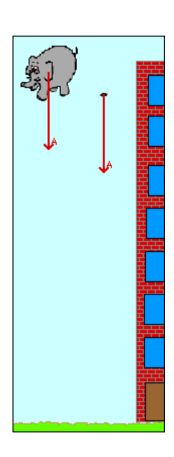
Source: World Drink Trends published by the World Advertising Research Center, in association with the Commission of Distilled Spirits, Schiedam, Neth.

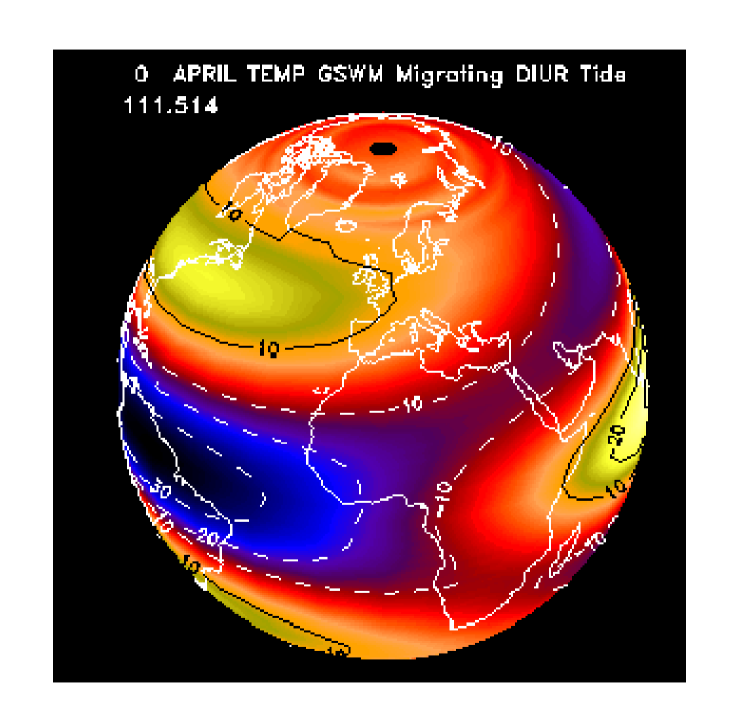




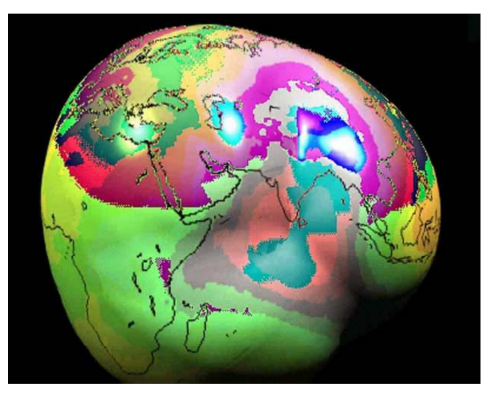
Before beer consumation

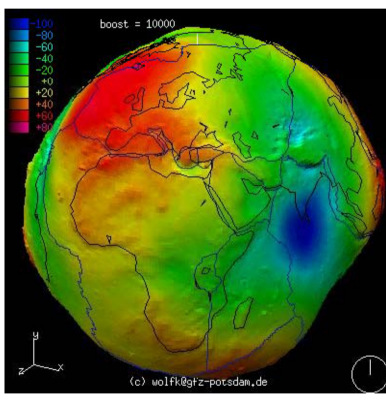




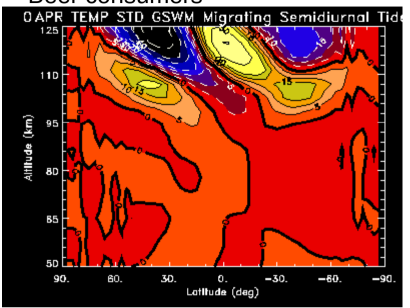


...and after

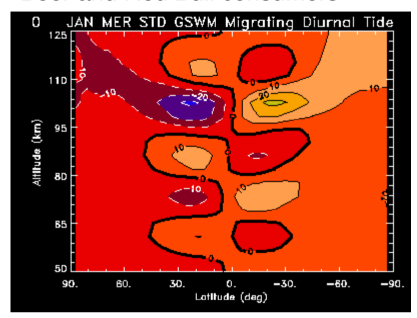




Beer consumers

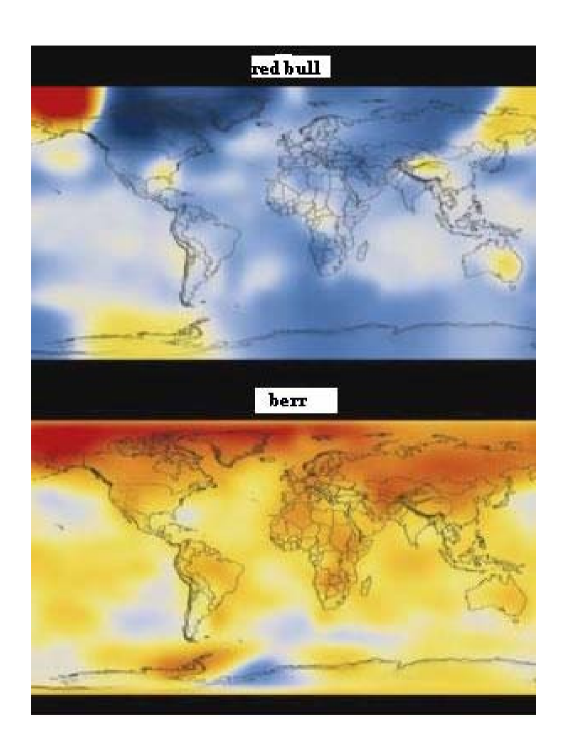


Beer and Red Bull consumers

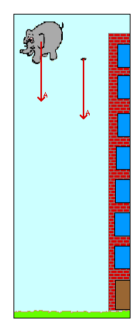




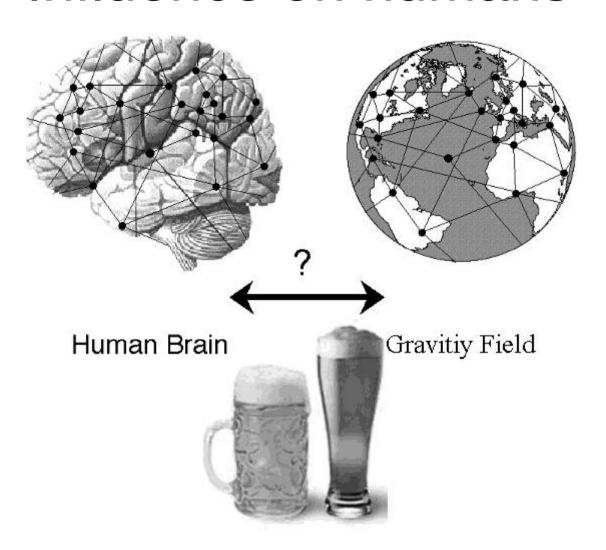








Influence on humans



CORPUS CALLOSUM

The bridge joining the two halves of the brain, called the corpus callosum, is larger in Marge than in Homer. Marge can integrate information from the two halves of the brain, meaning that she can simultaneously make Homer's lunch, listen to Lisa's saxophone playing and insure that Bart doesn't burn anything, while Homer has trouble combining singing and driving without crashing into a chestnut tree.

HEART AND CIRCULATORY SYSTEM

While Marge is young, Bart's shenanigans are less likely to give her high-blood pressure than Homer's. Her higher levels of estrogen prevent cholesterol deposits from forming on artery walls. By the time Lisa graduates from Yale, however, Marge's risk for heart disease will begin to match his.

LYMPHATIC SYSTEM

If Marge gets a cold, her immune system will respond more forcefully than Homer's immune system. But she is also more likely to suffer from diseases, like rheumatoid arthritis and lupus erythematosus, linked to a highly active immune system that malfunctions.

- LIVER -

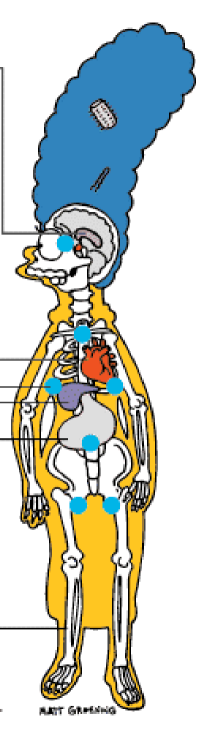
Homer metabolizes beer faster and more efficiently than Marge does, so he is less likely to get a hangover. But that immunity may partly explain why more men are alcoholics.

- STOMACH -

No one can dispute that Homer is the gourmand of the Simpsons. He is unable to resist pork chops, chocolate and Vaseline. But in the unlikely event that he decided to lose weight, he could diet. For Marge, however, losing weight would require not only giving up Jello desserts, but exercising.

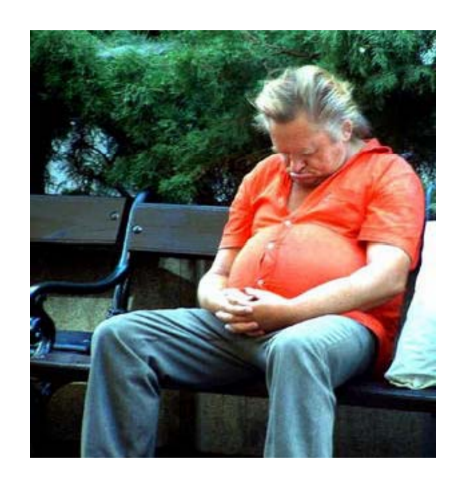
SKELETAL SYSTEM -

Homer's body will always produce testosterone, but estrogen production virtually halts when a women goes through menopause. Because these hormones rejuvenate bones, this means that while Homer will always survive cliff falls on Bart's skateboard unscathed, Marge's bones could become more brittle.



BEER

BEER + RED BULL





CONTRAINDICATION



BEER AND BEER + RED BULL



WITHOUT

AFTHER RESEARCH





THE FIRST SUMMER SCHOOL IN ASTRONOMY AND GEOPHYSICS





THANKS FOR YOUR NERVES!!!

CHOOS BY DESIGN.COM