

sci.physics: Re: The kilogram's average weight is about 8.9 N, the world around

Re: The kilogram's average weight is about 8.9 N, the world around

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-06/9906.html>

From: Donald G. Shead (*dcshead_at_charter.net*)

Date: 06/30/04

Date: 30 Jun 2004 08:10:03 -0700

"Yan Grange" <(griekse ij)grange apenstaartje xs(vier)all punt nl> wrote in message
news:<40e1dae5\$0\$149\$e4fe514c@dreader19.news.xs4all.nl>...

> *hmm okay, and where in your story there is the discussion part?*

That's my side. You csn discuss it or not at your option:

You have a

> *very sad life, indeed.*

That's your opinion: I suppose your wining and dining beautiful girls
on the "River" is your reward. Do it while you're young. The sands of
time wait for no one: Every dog has his/her few days(;^)