

Re: ultra low current measurement

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-12/2099.html>

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Date: 12/10/04

Date: Fri, 10 Dec 2004 20:22:53 +0000

I read in sci.electronics.design that normanstrong
<normanstrong@comcast.net> wrote (in <[e7nud.740307\\$8_6.127082@attbi_s04](mailto:e7nud.740307$8_6.127082@attbi_s04)>
) about 'ultra low current measurement', on Fri, 10 Dec 2004:

> *Whatever you do, don't use sulfuric acid instead of nitric!!*

I don't remember anything dire about that, from my chemistry lessons 50
years ago. In fact, IIRC, we made chlorine with KMnO₄, H₂SO₄ and NaCl.
No doubt that's not allowed now.

There were few things we weren't allowed. White phosphorus and arsenic
compounds, I think.

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Regards, John Woodgate, OOO - Own Opinions Only.

The good news is that nothing is compulsory.

The bad news is that everything is prohibited.

<http://www.jmwa.demon.co.uk> Also see <http://www.isce.org.uk>