

# Re: Best Books on Hydrogen Future Possibilities

---

*Source:* <http://sci.tech--archive.net/Archive/sci.energy.hydrogen/2008-01/msg00124.html>

---

- *From:* [Willie.Mookie@xxxxxxxx](mailto:Willie.Mookie@xxxxxxxx)
  - *Date:* Tue, 8 Jan 2008 02:19:31 -0800 (PST)
- 

On Jan 8, 5:57 pm, "Don W" <dNOSPAMwidd...@xxxxxxxxxxxx> wrote:

<Willie.Moo...@xxxxxxxx> wrote in message ...

On Jan 7, 2:15 am, "Don W" <dNOSPAMwidd...@xxxxxxxxxxxx> wrote:

<Willie.Moo...@xxxxxxxx> wrote

This is a mischaracterization based on faulty analysis. Hydrogen is produced today in laboratories and in fertilizer plants around the world by a wide variety of means. Some involve electrolytic decomposition of water to form hydrogen. Other processes involve the shift reaction of water with carbon to form hydrogen. In all cases the source of hydrogen is the same – water.

You obviously have a lot more time to spend posting to this newsgroup than I have,

Not really. It took you a helluva long time to come up with that list of bullshit you keep repeating, and you repeat it over and over and over again – which must take HUGE amounts of your time. I don't have time to keep up with your repetitive posting of the same errors.

You must be thinking of someone else.

Re: Best Books on Hydrogen Future Possibilities

No, I'm thinkig of you.

Please cite where I "keep repeating"  
anything.

You gotta be kidding. I r