

Re: Aqua regia

Source: <http://sci.tech-archive.net/Archive/sci.chem/2005-05/msg00006.html>

- *From:* "Ryn" <yandoryn@xxxxxxxxxx>
 - *Date:* 30 Apr 2005 17:40:10 -0700
-

Good question, I must have typed the equation wrong. I don't currently have my book with me (I'm at work right now) so I can't double check it.

I remember certainly that the equation didn't involve chlorine/de. I asked my teacher about that but she couldn't answer it.

I understand that because of spontaneity and kinetics, not all equations happen. But this happens to be a typo version of what my book had.

My book may have been dumbing it down—this is just a Chem 1 college textbook (Zumdahl 5th ed).

I'm looking online now, and I'm finding several different equations—some involving the Cl, some of them not...

.

- *Follow-Ups:*
 - ◆ [Re: Aqua regia](#)
 - ◇ *From:* muha
- *References:*
 - ◆ [Aqua regia](#)
 - ◇ *From:* Ryn
 - ◆ [Re: Aqua regia](#)
 - ◇ *From:* Uncle Al
- Prev by Date: [Re: Aqua regia](#)
- Next by Date: [Re: Aqua regia](#)
- Previous by thread: [Re: Aqua regia](#)
- Next by thread: [Re: Aqua regia](#)
- Index(es):
 - ◆ [Date](#)
 - ◆ [Thread](#)