

Re: Well Ordering the Reals

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- *From:* Robert Low <mtx014@xxxxxxxxxxxxxxxx>
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Daryl McCullough wrote:

Tony Orlow says...

If one can, as you did, select an infinite element, can form a set by considering elements finitely less than that element, then any "uncountable" set has subsets which are "infinite" descending chains.

So you are saying that no uncountable set can be well-ordered.
So you *don't* claim to have a well-ordering for the reals?

Wouldn't that admission require him to admit that the reals aren't countable? (I can't tell any more...)

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