

Re: Durability of materials in space

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-08/7960.html>

From: Russell Wallace (wallacethinmintr_at_eircom.net)

Date: 08/26/04

Date: Thu, 26 Aug 2004 12:14:08 GMT

On Thu, 26 Aug 2004 10:28:30 +0100, Mike Williams
<nospam@econym.demon.co.uk> wrote:

>*One physical problem with the goldfish bowl concept would that dust
>would tend to accumulate on the outside. I'd guess that after a few
>million years there'd be insufficient sunlight getting through to keep
>the system running.*

Hmm, will dust persist indefinitely in interplanetary space? If you're serious about colonizing a solar system, you're going to use all the asteroids and comets, leaving only the fragments too small to be worth collecting. Will these still be around after billions of years?

--

"Sore wa himitsu desu."
To reply by email, remove
the small snack from address.