

Re: Distribution & Redistribution

Source: <http://sci.tech-archive.net/Archive/sci.econ/2004-11/1207.html>

jmhall_at_apex.home.net

Date: 11/21/04

Date: 21 Nov 2004 13:17:43 -0500

"robert j. kolker" <nowhere@nowhere.net> writes:

> *William C Colley wrote:*

>

> > *fade away. We'd better be interstellar long before then or we're all*

> > *just dust and ash again.*

>

> *It ain't going to happen. There is no practical way to travel near*

> *light speed, let alone greater than light speed. We are doomed to*

> *extinction. And even if we could travel at light speed, the universe*

> *is going to cool of and die anyway. In either case we are doomed. It*

> *is simply a matter of sooner or later.*

A conclusion supported by theories based on incredibly incomplete data. We really don't even know where most of the matter is in the universe—we've just come up with a name for it—nor do we really know it's structure or characteristics.

Seems like a very intelligent and scientific way to assess the future....

jmh