

Re: Is Anybody Actually Thinking??? Or just firing off quips

Source: <http://sci.tech-archive.net/Archive/sci.materials/2004-11/0041.html>

From: jim beam (*nospam_at_example.net*)

Date: 11/08/04

Date: Sun, 07 Nov 2004 20:12:06 -0800

jbuch wrote:

> *aSkeptic* wrote:

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>> *ok*

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>> *I will shut up more*

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>> *-----*

>> *Posted at:*

>> *www.GroupSrv.com*

>> *-----*

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> *If you want to be able to contribute more knowingly, here are a few suggestions. Almost All from Amazon.com ...*

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> *These would be good for many of the "Materials As A Hobby" individuals as well.*

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> *Materials and Design: The art and Science of Materials Selection in*

> *Design by M F Ashby*

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> http://www.amazon.com/exec/obidos/tg/detail/-/0750655542/ref=pd_sim_books_1/002-2858614-0008829?v=glance

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> *Ultra Light – Super Strong: A New Generation of Design Materials by*

> *Nicola Stattmann*

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> http://www.amazon.com/exec/obidos/tg/detail/-/3764324171/qid=1099880216/sr=8-2/ref=sr_8_xs_ap_i2_xgl14/002

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sci.materials: Re: Is Anybody Actually Thinking??? Or just firing off quips

- > *The New Science of Strong Materials or Why You Don't Fall Through the Floor*
- > by James Edward Gordon

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http://www.amazon.com/exec/obidos/tg/detail/-/0691023808/qid=1099880216/sr=8-1/ref=sr_8_xs_ap_i1_xgl14/002

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- > *Engineer to Win: The Essential Guide to Racing Car Materials Technology*
- > or *How to Build Winners Which Don't Break (3747ap)*
- > by Carroll Smith

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http://www.amazon.com/exec/obidos/ASIN/0879381868/qid=1099880756/sr=2-3/ref=pd_ka_b_2_3/002-2858614-002

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- > *Engineering Materials: Properties and Selection (7th Edition)*
- > by Kenneth G. Budinski, Michael K. Budinski [Used for as little as \$15]

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http://www.amazon.com/exec/obidos/tg/detail/-/0130305332/qid=1099881682/sr=1-1/ref=sr_1_1/002-2858614-002

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- > *Materials Science and Engineering : An Introduction*
- > by William D. Callister used for as little as \$5

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http://www.amazon.com/exec/obidos/tg/detail/-/0471135763/qid=1099881065/sr=8-1/ref=pd_csp_1/002-2858614-002

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- > *Foundations of Materials Science and Engineering*
- > by William F. Smith, William Smith [Older editions as little as \$15.00]

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http://www.amazon.com/exec/obidos/tg/detail/-/0072921943/qid=1099881065/sr=8-12/ref=sr_8_xs_ap_i12_xgl14/002

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- > Carroll Smith and J E Gordon are particularly readable. M F Ashby and
- > his view of materials selection will provide you with an insight and
- > overview that you will find nowhere else. Gordon's other books are
- > really good and a little repetitive to his first one.

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- > Ashby has some older textbooks that are indeed excellent as well.

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you should post that on wreck.bicycles.tech as well.