

of those tools in the Smithsonian are pretty  
their time. I'm trusting the archeologists on  
light sea merely an oddly-shaped lump of  
coded message. Cryptographers detect and  
cies. We scan the skies for evidence that  
ence. We find a body at the bottom of a  
set, or did someone push her? We search

ould be exempt from similar scientific scrutiny  
most fervent creationists in their admira-  
ly complementary systems that, taken  
a good reason for science to arbitrarily  
er discussion is living things rather than  
l systems, if it were there? I don't see

it? As the foregoing examples illus-  
stems) coupled with a pre-existing illus-  
n content of the specification, the  
the low probability of biological, the  
at the odds of one protein molec-  
approximately  $1 \times 10^{-65}$ th power.  
A single bacterial cell, which would  
100 billion atoms. I think you see

n. The precise distribution of  
flakes are different and there are  
what complex, specified struc-  
ound enterprise, which  
ated universe. The structure  
ividual flake is quite low, is the  
ysics under certain condi-  
w in information, because  
e - So now we have dis-  
design, although it's end-

out the sentence: The  
is specified as well. There  
than the sentence itself.  
n the English language.  
mmunication between  
sified complexity, the

...filled randomly with letters of the alp  
...brown fox jump  
...algorithm wh  
...the rule  
...rules of gr  
...speak  
...mark of

...we're b  
...Luisi W  
...made  
...the  
...physi  
...are  
...reacti  
...complex  
...functioni

...do the  
...composed  
...complex  
...nucle  
...there  
...comple

...militantly atheist  
...things that give the  
...veiled at "...that perfe  
...of life manifestly appe  
...subject it to rigorous scient

...This assumes a uniformitarian  
...Right now, the most  
...might be slowing down, v  
...bang. This would initiate a

...of the unive  
...constant of  
...turn mean  
...on in scien

