

December 2011

Science Today in Verse

Hope Leman

Center for Health Research and Quality Samaritan Health Services, hleman@samhealth.org

Follow this and additional works at: <http://jdc.jefferson.edu/scitechnews>

 Part of the [Physical Sciences and Mathematics Commons](#)

[Let us know how access to this document benefits you](#)

Recommended Citation

Leman, Hope (2011) "Science Today in Verse," *Sci-Tech News*: Vol. 65 : Iss. 4 , Article 4.

Available at: <http://jdc.jefferson.edu/scitechnews/vol65/iss4/4>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in *Sci-Tech News* by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

Science Today in Verse

Hope Leman, Samaritan Health Services



The Nobel Prize in Physics 2011

Our universe is growing
At an accelerated rate
Let's hope it won't
Disintegrate

Though we'd thought
It's slowing down
A Nobel winner of renown
Declares the opposite to be the case
In the depths of outer space

The 2011 Nobel Prize in Chemistry

Dr. Shechtman's discovery
Seemed so odd it could not be
He was attacked in fashion cruel
Subjected to basest ridicule
Pauling said that he
Considered it tomfoolery
But Shechtman was full of fight
And in the end was proven right

The 2011 Nobel Prize in Physiology or Medicine

Should bacteria attack
You wouldn't want to lack
An immune system most robust
For without one you would be
Early for Eternity
Ashes to ashes and dust to dust ❖