

**For Immediate Release**

**Contact: Celeste Bailey (888) 359-6075** ncbaily@science2discover.com

## **Beware of the Hidden Mold in Your Walls!**

*Del Mar, CA* — Recent headlines have warned: “Indoor Mold Linked to Health Problems”. Now just released, a new book, **Menace in the Walls** by Dr. N. L. Eskeland, weaves the high tension energy of mystery and intrigue into the amazing world of molds and molecules. This engaging tale creates awareness of the dangers of mold and a thirst for further scientific knowledge in children between the ages of 10-13.

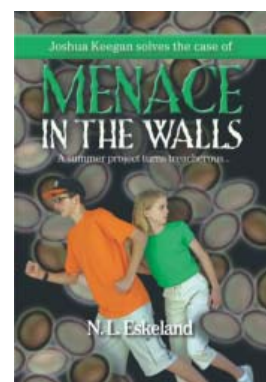
The story begins with a 13- year- old Joshua, working in a research laboratory in Cleveland General Hospital during the summer break, stumbles on a menace that has claimed the life of his beloved horse, Mandy. He is determined to solve the mystery. During the course of the book, Joshua uncovers his sister Kelley’s inadvertent link to a sinister plot involving the mysterious deaths of infants. Readers are faced with the question of whether Joshua can solve the case without putting his life and Kelley’s in danger.

**Menace in the Walls**, published by Science2Discover Inc., is based on a true and controversial story that took place in the mid-1990s in Cleveland, OH. During an outbreak of pulmonary hemorrhage resulting in the deaths of several young infants, the Centers for Disease Control and Prevention (CDC), led by Dr. Dorr Dearborn of Case Western Reserve University School of Medicine in Cleveland, Ohio, investigated the first 10 cases and found an association between the deaths and water-damaged homes containing the toxic mold, *Stachybotrys*.

*“Let us through!” the medics pleaded with emergency room visitors at Cleveland General Hospital, as they wheeled in an unconscious child with a respirator mask covering her tiny face.*

*Joshua Keegan jumped to the side, staring at the young flood victim as a wailing woman followed the gurney. “Oh God! Save my little girl!”*

(From *Menace in the Walls*, page 1)



**Menace in the Walls** is available directly from Science2Discover, on the web at <http://www.science2discover.com>, by phone at 888-359-6075, or by fax at 858-793-0410. The book can also be ordered at [amazon.com](http://amazon.com) and [barnesandnoble.com](http://barnesandnoble.com). For additional information, including book review, author interview requests, and a complete Media Kit, go to <http://www.science2discover.com/minw/media.htm>

###