FOR IMMEDIATE RELEASE

MEDIA CONTACT:
Tom Hane
410-461-1945
sitcmanager@borail.org
Dana Kirn
410-752-2490 x 221
dana.kirn@borail.org

Award Winning Author Daniel Carroll Toomey to Lecture on Railroads During the Gettysburg Campaign at Ellicott City Station Followed by Book Signing

Ellicott City, MD - Daniel Carroll Toomey, award winning Civil War historian and author of the recently published book, The War Came by Train, The Baltimore & Ohio Railroad in the Civil War, will provide a lecture at the B&O Railroad Museum’s Ellicott City Station on Saturday June 8, 2013 at 1:00 p.m. on the subject “Railroads During the Gettysburg Campaign.” This lecture represents an important preamble to the 150th anniversary of the Battle of Gettysburg on July 2-4, 2013.

Toomey’s lecture will be followed by a book signing. This lecture and book signing is part of the Ellicott City Station’s annual Civil War event attended by the acclaimed reenacting unit, The 138th Pennsylvania Volunteer Infantry Co. B, who will demonstrate the life and duties of Union soldiers during the war the weekend of June 8-9, 2013.
Daniel Carroll Toomey has authored more than a dozen books on the Civil War in and around Maryland. He has won numerous awards for his works and lectures and it the Guest Curator for the B&O Railroad Museum’s landmark exhibition *The War Came by Train.*

**B&O Railroad Museum: Ellicott City Station**

2711 Maryland Avenue  
Ellicott City, MD 21041  
410-461-1945  
[www.ecborail.org](http://www.ecborail.org)

**About the Museum:**

The B&O Railroad Museum: Ellicott City Station is the oldest railroad station in America! Completed by the Baltimore & Ohio Railroad in 1831, this National Historic Landmark is the perfect complement to the Baltimore & Ohio Railroad Museum’s Baltimore campus. Ellicott City Station showcases the people who built and operated America’s first railroad, tells stories of soldiers and citizens caught in the turmoil of Civil War and highlights the clash of technology that transformed America’s transportation systems from Roads to Rails.

###