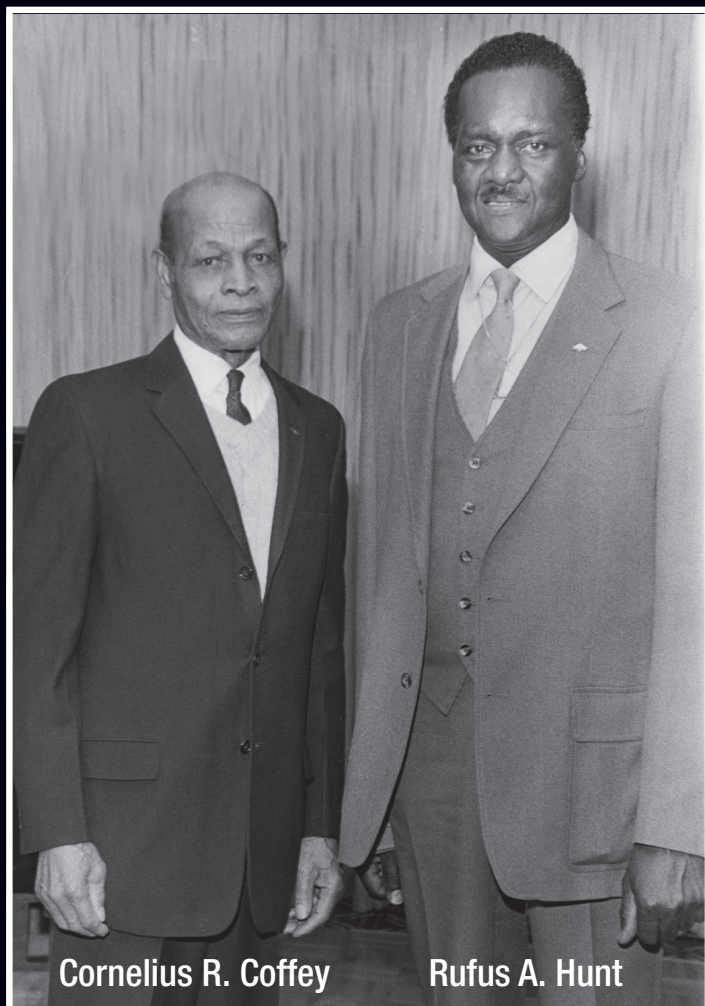


# Aviation Historian Mr. Rufus A. Hunt, Jr.

presented by the Black Heritage Committee



Cornelius R. Coffey

Rufus A. Hunt

Aviation Historian Rufus A. Hunt, Jr. will share his personal experience as an African American Aviator. Cornelius Robinson Coffey developed the first carburetor heat control and in-cabin heater used on light airplanes. Despite the racial climate of the times, Coffey was instrumental in influencing many young people to seek career opportunities in the aviation/air space industry. Emphasis on protecting one's inventions and intellectual property will be discussed during the presentation.

*Lawyers for the Arts will be present to answer intellectual property questions.*

Event Champion: Andrea Graham

Thursday, February 9, 2012 • 3:00 p.m. - 4:05 p.m. • SU 214

For Additional Information  
Please contact: Alice Pennamon, Chair  
A-Pennamon@neiu.edu • 773-442-6015

 Northeastern  
Illinois  
University



Northeastern ILLINOIS UNIVERSITY