

FOR IMMEDIATE RELEASE

CONTACT:

Melissa Meyers
Marketing Manager
Desotorow Gallery
marketing@desotorow.org
912.335.8204

July 27, 2009

Desotorow Gallery presents "This Machine Wasn't Built for Stopping"

SAVANNAH, Ga. –Desotorow Gallery, 2427 De Soto Ave., presents "This Machine Wasn't Built for Stopping," narrative works by Cancrum.Otis, on display August 7-11. An opening reception will be held August 7, 6-9 p.m. at Desotorow Gallery. Both the exhibition and the reception are free and open to the public.

"This Machine Wasn't Built for Stopping," is a collection of narrative mixed media pieces by the artist Cancrum.Otis. He notes, "Everything has a story, be it fictional or factual. In using antique materials and designs new life can be brought to someone or something who's been forgotten and a lasting legacy can be established through narrative devices."

The works comprising Cancrum.Otis's "This Machine Wasn't Built for Stopping" are a unique combination of found antiquities and illustrative and photographic paper elements. Additional information about the art of Cancrum.Otis can be found at his blog, <http://cancrumotis.blogspot.com>. His narrative works will be available for purchase during the show.

For more information, call 912.355.8204 or email info@desotorow.org.

About Desotorow

Desotorow is an art gallery that fosters an awareness and appreciation of the arts by providing affordable exhibition space for emerging and professional artists and by offering educational outreach programming open to artists and the community. Desotorow hosts weekly art exhibitions and several music events each month. As a part of its community outreach programming, it also hosts film screenings, artist talks, and open critiques.

Desotorow Gallery is located in Savannah's Starland Arts District at 2427 De Soto Avenue. Hours of operation are Sunday-Wednesday and Friday 2-5 p.m., and Saturday 10 a.m.-2 p.m.

Image 1: "Portrait; Alexander," Cancrum.Otis.

Image 2: "A Sense of Omission," Cancrum.Otis.

#####

2 IMAGES ATTACHED