ING DOWN EMERGING DISEASES ASE STUDY: ola fever

6, while the U.S. public was immersed egionnaires' disease investigation, merging infectious disease drama nfolding in Africa. An outbreak of a hemorrhagic fever (characterized by nd external bleeding and high fever g other symptoms) in Zaire, now known. Democratic Republic of Congo, started town of Yambuku, and spread to

g with other international scientists and airian government, CDC epidemiologists at the center of the field investigation. utbreak was centered in a hospital where

WONDER...

why CDC is headquartered in Atlanta? what CDC measures in its tobacco laboratory? how CDC helped NASA during the Apollo 11 moon mission?

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Velcoming visitors is The ers, a sculptur e. CDC exhibits he work as a symbol of all who vis the interplay of public health, culture, and community.





The DAVID J. SENCER CDC MUSEUM requires no advance reservations, and the exhibits are self-guided. To schedule a guided tour, visit www.cdc.gov/museum or call 404.639.0830.

Res: Monday–Friday, 9 AM to 5 PM, except on federal holidays, with hours extended to 7 PM on Thursday.

DIRECTIONS: The museum is located on Clifton Road, NE, at CDC Parkway between Briarcliff Road and North Decatur Road, next to the Emory University campus. For detailed directions and information about parking and security, visit www.cdc.gov/museum.

ADMISSION and PARKING are FREE.

YOU'LL NEED a government-issued photo ID, such as a driver's license or passport, for entry. Vehicle inspection is also required.

DAVID J. SENCER CDC MUSEUM

Centers for Disease Control and Prevention Mailstop A-14 1600 Clifton Road, NE, at CDC Parkway

Atlanta, Georgia 30329





GET THE STORY Visit the David J. Sencer CDC Museum at CDC Headquarters

DAVID J. SENCER CDC MUSEUM History-Legacy-Innovation IN ASSOCIATION WITH THE SMITHSONIAN INSTITUTION

EVER WONDER

how CDC scientists merge old-fashioned detective work with high-tech science to crack the cases of mystery diseases?



www.cdc.gov/museum



DAVID J. SENC History-Legacy-Innovation

The AIDS Epidemic in the United States exhibit chronicles CDC's historic role in investigating the first cases of AIDS in the 1980s and the agency's prevention efforts.

TO AVOID SMALLPOX

Leading artists in Nigeria created these distinctive posters in the 1960s as part of the campaign to eradicate smallpox in Africa.







LGHT TRA Entomologists who study viruses carried by mosquitoes need practical and convenient methods to capture the pesky vectors out in the field. This light trap was developed in 1960 by W. Daniel Sudia, Roy Chamberlain, and other CDC scientists to replace bulky traps. Built and refined in CDC's equipment development shop and still in use today all over the world, this lighter and more flexible trap has been instrumental in tracking down mosquitoes that cause diseases such as encephalitides and West Nile fever. Known to this day as the "CDC Light Trap," its capabilities are enhanced by using dry ice as bait.



Global Symphony

IMAGINE hearing from CDC scientists about the urgent investigation that led to the discovery of Legionnaires' disease; the battle to stem the rise of obesity in the United States; the ongoing effort to eradicate polio; and the study of how humans, animals, and the environment interact in the spread of Ebola.

The Global Symphony presents these stories in an unparalleled multimedia installation that puts you right into the action with compelling narratives and media collages about CDC's impact on public health. No multimedia fan should miss this!

Spirited Scientists Inspired Science

FOLLOW CDC's historic efforts to combat biological, chemical, nuclear, and radiological threats at home and abroad.

WITNESS the legendary teamwork for which CDC is known throughout the world.

FIND OUT how CDC disease detectives investigate outbreaks around the world, whether tracking down Ebola virus in African villages or hantavirus in the southwestern United States.

What You'll See

EXPLORE CDC's storied history at your own pace through our world-class permanent exhibits. Exhibits incorporate pictures, narratives, video, and unique historical artifacts.

one of the needleless Ped-O-Jet injectors used in the mass vaccination campaigns that helped wipe out smallpox.

MAKE PLANS to visit the thought-provoking changing exhibits. Recent exhibits have featured rare Norman Rockwell paintings; practical design solutions for shelter, cooking, and clean water for people without basic resources; and artwork by children impacted by the September 11th attacks, Hurricane Katrina, and the Bosnian War.

LEARN how smallpox was eradicated and how CDC scientists were the first to solve the mystery of Legionnaires' disease.

CDC's dramatic development into an agency that leads the fight against modern health threats like heart disease, cancer, diabetes, obesity, and smoking.

DISCOVER CDC's pioneering work in environmental health and injury prevention.

EXPERIENCE moments of inspiration and innovation on CDC's never-ending quest for public health.

WONDER at the complexity of the transmission electron microscope that CDC scientists used to study avian influenza, West Nile virus, and AIDS.