

# OUTBREAKS, EPIDEMICS, & PANDEMICS



Including the Worldwide COVID-19 Pandemic

## RAVE REVIEWS

"Carole Marsh tells the fascinating history of deadly illnesses and plenty more in "Outbreaks, Epidemics, and Pandemics".

The text is rich in historically accurate facts, timelines, and vocabulary about some of the major diseases that have punctuated mankind's reign on earth, as well as the anatomy of disease in general. I had a career teaching middle school science and have always been fascinated by the microscopic world. I would have been thrilled to use "Outbreaks, Epidemics and Pandemics" in my curriculum. This book is a fantastic educational resource that I have no doubt will inspire many future medical professionals, epidemiologists, and microbiologists as they navigate their career paths."

**Caroline Carpenter**  
Retired Science Teacher

"I wish I could go back to middle school. We never had lessons to be all-encompassing, integrated like Carole Marsh's Curriculum Lab. Our lessons were flat, boring, and rote. These are exciting, interesting and leave me wanting to know more about outbreaks, epidemics & pandemics. Hats off to a superb educator."

**Nancy Waterhouse**  
New York, NY

"The perfect blend of fact and fun to make learning about disease epidemics captivating for middle schoolers. It's just the right amount of wit, information, and gross to keep anyone coming back for more (with a face mask on of course)."

**C.J. Ellison**  
Savannah, GA

"Outbreaks, Epidemics, and Pandemics is full of facts and history that are not only honest and informative but also interesting and engaging. Pandemics and germs are an exciting subject and this curriculum shows that! It teaches the history of germs and past outbreaks through stories and memorable facts that students will want to share and continue learning about. This book can inspire students to continue learning about germs and show them the importance of people (scientists, doctors, and themselves) during a pandemic."

**Christina Yother Williams**  
Atlanta, GA