# **160 Years of Science Education**

From the very start, Ward's Science has blazed the trail for science, pioneering original products that have revolutionized the way students explore the natural world.

### 2017

**Pure Preserved Specimens** Ward's<sup>®</sup> revolutionizes the classroom dissection experience because Pure Preserved Specimens are safe and have very low formalin odor. Students stay focused on learning and not on smells.

### **2000s** World-Class Microscope **Slides Laboratory** Our slides are prepared by our in-house experts in our custom slides laboratory—ensuring only the highest quality slides.

# 2000

**Forensic Science** "Sherlock Bones" leads the way as a classroom favorite, demonstrating cutting-edge scientific procedure for crime scene investigation.

# 1994

**AP Science Lab Activities** Pre-prepped labs match AP curricula, with hands-on equipment, digital applications, and probeware to make teaching AP Science simple and effective.



# 1992

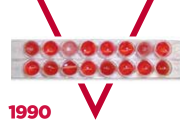
Agarose Gel **Electrophoresis Kits** Activity kits with professional-grade equipment make biotechnology and DNA study available to students at the high school level.





1862

1860s



**160** years

### **Simulated Blood** Training and experimentation with human blood is now safe, accessible, and realistic.





# **1980s**

**Freeze-Dried and Plastinated Specimens** Bringing new dissection alternatives to the forefront of education, for longer-lasting preserved specimens with accurate preparations.

Ward's Natural Science established by scientist, explorer and educator, Henry Augustus Ward.

## **Teaching Specimens for Biology**

and Geology The first created solely for education, collected by Henry Ward from around the globe and hand-prepared by Ward's scientists.



# 1880s

### **Osteology Preparations for** Education Realistic study of human and animal skeletons is made possible for biology, anatomy, and medical students.



# 1930s

The Washington School **Collection** The first standardized geologic collection, schools statewide rush to adopt this collection for curriculum-based geology study with greater consistency.



# **1950**s

# Latex-Injection of **Preserved Specimens**

A technique invented and mastered by Ward's scientists and still used today for the most realistic coloration and study of internal organs.



### **1970s Pre-Assembled Activity Kits**

Complete classroom activities, developed to help teachers from novice to advanced save time and meet state standards in every subject.

