**150 Years of Innovation in Education** 

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

Follow our journey of science innovation over 150 years:



### 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.



### 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.





# 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.



# 1990

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



### 2000

#### **Forensic Science**

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



2010

#### Ward'Select 100% **Form-Free Specimens**

Introducing 100% student-safe preparations with the most trueto-life appearance available.

### Today,

Ward's continues to develop cutting-edge technology for the classroom, including Really Easy Data Collectors that make probeware easy to integrate into every science lesson.



# 1862

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



# 1860s

### **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.



# 1950s

#### 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.



# 1980s

#### Freeze-Dried and **Plastinated Specimens**

Bringing new dissection alternatives to the forefront of education, for longer-lasting preserved specimens with accurate preparations.

# 1992

#### Agarose Gel **Electrophoresis Kits**

Activity kits with professionalgrade equipment make biotechnology and DNA study available to students at the high school level.



### 2012

Ward's + Us. From our original founders to today's in-house staff of scientists and experts, we've stood behind our products for 150 years. We're passionate about science and we always have been. We look forward to providing you with personal, knowledgeable support, today and into the future.



