



# Nevins Memorial Library

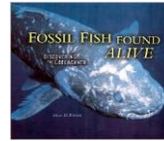
## Growing Community

### Ten Science Quest Books Older Reader



**“Growing Patterns”**  
By Sarah Campbell  
J 512.72 CAM

Fibonacci numbers are the biggest mathematical mystery in nature. Each number results from adding together the two before it. Where will you see it next?



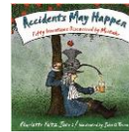
**“Fossil Fish Found Alive”**  
By Sally M. Walker  
J 597.39 WAL

The coelacanth was thought to be extinct, but was rediscovered in 1938. Find out more about the discovery and research that followed.



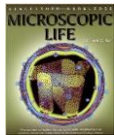
**“Tracking Trash”**  
By Loree Griffin Burns  
J 551.41 BUR

Dr. Curtis Ebbesmeyer tracks trash for science. With the data that he and other scientists collect, they hope to make sense of what is happening so that we can make better efforts to save the ocean.



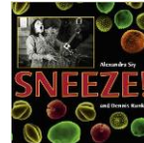
**“Accidents May Happen”**  
By Charlotte Jones  
J 609 JON

50 mistakes and misunderstanding helped in these inventions. Things such as microwaves and yo-yos were all created because someone learned from their mistakes. Learn along with them.



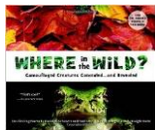
**“Microscopic Life”**  
By Richard Walker  
J 579 WAL

There is tiny life around us, all the time. Some of these microscopic organisms combat disease. Others are harmful to us. Find out what a wide selection of life is unknown to us!



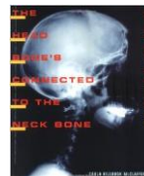
**“Sneeze!”**  
By Alexandra Siy  
J 612.2 SIY

What makes us sneeze? There are lots of allergens in the air that are making these nine kids sneeze. Find out what it is about these irritants that causes the sneeze reflex inside the body.



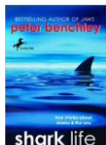
**“Where in the Wild?”**  
By David M. Schwartz & Yael Schy  
J 590 SCH

Here are ten photographs of creatures artfully camouflaged in the wild. The poems give clues as to what it is and where it could be. Once you think you know what it is, lift the gatefold to find out.



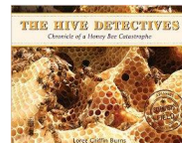
**“The Head Bone’s Connected to the Neckbone”**  
By Carla Killough McClafferty  
J 616.07 MCC

Follow the history of the X-ray from discovery to the present day. When Wilhelm Roentgen experimented with cathode rays, he saw his own bones!



**“Shark Life”**  
By Peter Benchley  
J 597.3 BEN

From the creator of *Jaws* comes a factual guide to sharks, and other creatures, in the sea. Benchley writes from personal experience, mostly planned.



**“The Hive Detectives”**  
By Loree Griffin Burns  
J 638.13 BUR

Honey bees are incredibly important to sustaining life on our planet. When a beekeeper loses twenty million, they must be tracked down.