



**Notable Quotable**

“You’re only as good as the people you hire.”

- Ray Kroc, founder of McDonald’s Hamburgers

**Famous and Resident Birthdays**

Julie Andrews – October 1, 1935  
 Chubby Checker – October 3, 1941  
 Ray Kroc – October 5, 1902  
 Jesse Jackson – October 8, 1941  
 Luciano Pavarotti – October 12, 1935  
 e. e. cummings – October 14, 1894  
 Evel Knievel – October 17, 1938  
 Mickey Mantle – October 20, 1931  
 Johnny Carson – October 23, 1925  
 Pablo Picasso – October 25, 1881  
 Sylvia Plath – October 27, 1932  
 Bill Gates – October 28, 1955

Andy Zolnay – October 4<sup>th</sup>  
 Joseph Smith – October 8<sup>th</sup>  
 Gene Keller - October 9<sup>th</sup>  
 Mary Rae Bryden – October 16<sup>th</sup>  
 John Jaime – October 18<sup>th</sup>  
 Marilyn Liston – October 19<sup>th</sup>  
 Darlene Jones – October 21<sup>st</sup>  
 Anna May Clark – October 21<sup>st</sup>  
 Barbara Ryals – October 25<sup>th</sup>

**Go Nuts for Squirrels** *continued from pg. 1*

North America’s eastern gray squirrel, play an important role in forest regeneration. The gray squirrel often eats damaged seeds and nuts first and stores the best seeds to eat later. Burying these seeds gives hardwood trees a greater chance to thrive. With a 17-inch body and a 20-inch tail, the Indian giant flying squirrel is impressive for its size and has the ability to soar up to 300 feet. These squirrels do not really fly but glide on thin membranes of skin that

are attached to their front and hind legs like a parachute. Ground squirrels, including marmots, woodchucks, and prairie dogs, have evolved to live outside of forests, instead digging vast underground burrows in mountains and grasslands. These species, unlike their tree-dwelling cousins, are also highly social and communicative. The ingenious squirrel has been able to find success in habitats all over the world.

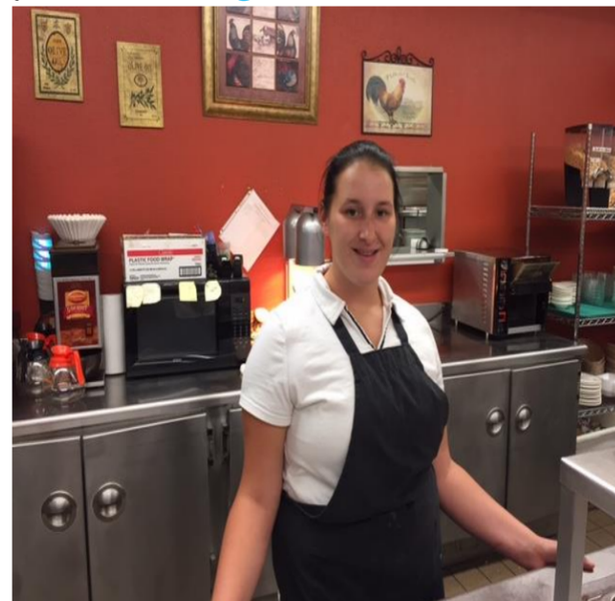
**New Resident**

**Kent**



**New Staff**

**Karligh**



**River Commons News**

**October 2017**



301 Hartnell Ave  
 Redding, CA 96002  
 (530) 221-2121  
 www.river-commons.com

**Celebrating October**

**Emotional Wellness Month**

**Roller Skating Month**

**Mystery Series Week**  
*October 1–7*

**Guardian Angels Day**  
*October 2*

**Face Your Fears Day**  
*October 10*

**Mulligan Day**  
*October 17*

**Chemistry Week**  
*October 22–28*

**World Pasta Day**  
*October 25*

**All Hallows Eve**  
*October 31*

**Go Nuts for Squirrels in October**

Squirrels will be busy throughout October burying nuts in the ground in preparation for the long, cold winter. No wonder October is both Squirrel Awareness Month and Nut Month. Nuts such as acorns, hickory, pecans, and black walnuts are the most important part of a squirrel’s diet, for they give the squirrel the protein and fatty acids they need to survive. But the truth is that squirrels, like humans, require a balanced diet to stay healthy. They may love nuts, but they also need to eat berries, seeds, young plants, and even insects to get the nutrition they need. Like humans, squirrels also sometimes don’t realize that too much of a good thing could make them sick. Many squirrels adore

peanuts, but peanuts can harbor a fungus in their shells that is poisonous to squirrels.

These furry critters, often seen scurrying up and down trees in the backyard, are easy to take for granted. Yet the squirrel is a highly adaptable animal; there are 285 different species located all over the world. Tree squirrels, such as

*continued on pg. 4*



**Mistaken Invasion**

It was on October 30, 1938, a Sunday evening and prime time for listening to the radio, that Orson Welles broadcast H.G. Wells’ science fiction story *The War of the Worlds*, a dramatization of a Martian invasion of Earth. No one anticipated that the story would cause a national panic. The broadcast began with an innocuous weather report and live music, which was interrupted with a news report

detailing the sudden invasion of Earth by hideous aliens. When the actors realistically announced that Martians were wiping out major cities from New York to Los Angeles, listeners flew into a panic. As many as a million people believed the invasion was real. Welles thought the controversy would ruin his career, but the wild performance earned him a generous Hollywood contract and worldwide superstardom.

## A Curious Holiday



*The biggest of Stonehenge's stones are 30 feet tall and weigh 25 tons.*

If you're intrigued by the great mysteries of the world—from UFOs to the Bermuda Triangle to the strange statues of Easter Island—then you'll love Curious Events Day on October 9. Here are a few doozies:

Stonehenge remains one of the world's most mysterious places. The structure, made of 100 stone monoliths arranged in a circular pattern, is not only 5,000 years old but also took over 1,500 years to build. Perhaps the most curious puzzle of all is that many of the monoliths are bluestones, the smallest of which weigh several tons, and are believed to have been quarried 200 miles away. How did these prehistoric humans extract and transport these hulking stones? And why? While many have theories as to the purpose of Stonehenge—burial ground, astronomical calendar, ceremonial site, center of magic—there is no evidence as to its purpose.

Under the crystal-clear waters of Bimini Island in the Bahamas lies

## All Hail the Kale



*Kale was once called "peasant's cabbage."*

October 4 of this year heralds the fourth celebration of Kale Day. Kale, sometimes called "the king of leafy vegetables," is full of health benefits. It is also easy to cultivate, growing from spring all the way into winter, when frosts actually make kale sweeter. But kale has become more than a vegetable; it has achieved cult status, complete with T-shirts, bumper stickers, and celebrity endorsements. When did kale become popular? When public relations guru Oberon Sinclair

discovered a strange sight—a half-mile-long structure composed of rectangular limestone blocks resembling a wall or road. Divers who first discovered the site in 1968 immediately believed that it was manmade. Many scientific explorations have yielded varying results. Despite the insistence that the wall is a naturally-occurring phenomenon, some believe that this underwater causeway is evidence of the lost city of Atlantis.

In 1954, a man landed at the Haneda Airport in Japan and presented his passport to immigration officers. The only problem was that his passport was from Taured, a country the man claimed existed on the border of Spain and France. His Taured passport had been stamped from many countries. The man, distraught when told his country did not exist, was taken to a hotel by local police, but he disappeared overnight, along with his official passport and driver's license.

decided it should, that's when. The savvy PR woman made kale cool when she got the trendiest restaurants and celebrities to endorse the leafy green. She even went so far as to create the fictitious American Kale Association to lend her advertising campaign credibility. But we can forgive Oberon for duping us with such sneaky tactics. Kale, after all, is a healthy vegetable. And she did it not for the money or the fame, but because she loves kale.

## Straight to the Top



*King Tut was buried with a spinning top in his tomb.*

For many, the idea of spinning in one place is enough to make them dizzy, but that's the whole purpose behind International Top Spinning Day on October 12. Tops are some of the oldest known toys in the world. Archaeologists discovered clay tops buried in the ruins of the ancient city of Ur in Mesopotamia, dating back to 3500 BC. The gravity-defying spin, known as the *gyroscopic effect*, is

an impressive motion that uses inertia, gravity, momentum, and centrifugal force to stay balanced and upright. Of course, every top falls over eventually, thanks to the friction between its spinning point and the surface it is spinning on. But it was Iacopo Simonelli who made his homemade top spin for over 40 minutes with a single twist of the fingers, establishing a new world record for top spinning.

## Nightmares and Moonlight

In the spooky spirit of the Halloween season, the last Friday in October is known as Frankenstein Friday, after Mary Shelley's fictional novel about a mad scientist who created a monster. More interesting than the fiction are the facts surrounding why Shelley set out to write her gothic masterpiece.



*The full title of Mary Shelley's novel is Frankenstein; or the Modern Prometheus.*

In June of 1816, the 18-year-old Shelley was invited to Geneva, Switzerland, along with the poet (and her future husband) Percy Bysshe Shelley, her stepsister Claire Clairmont, the poet Lord Byron, and Lord Byron's doctor (and writer of vampire stories) John Polidori. On a rather cliché dark and stormy night, after reading from a volume of German ghost stories, Lord Byron challenged all the guests present to write their own scary tale. It was out of this challenge that Mary Shelley penned *Frankenstein*.

In a preface to her book written in 1831, Shelley wrote about how she suffered from a lack of ideas. After

staying up late discussing "the nature and principle of life," and how one Dr. Erasmus Darwin had attempted to make dead matter move by administering electrical jolts, Shelley fell asleep only to be hounded by a nightmare: a man attempting to breathe life into a terrifying figure. She awoke with a start to find bright moonlight streaming in through her window. She realized that if the dream had frightened her, then it would frighten audiences. On the next morning she began writing *Frankenstein*. Of all the writers present, only Shelley finished her novel.

Mary Shelley's *Frankenstein* has become world-famous and is lauded as the first science fiction story ever written. It is also a philosophical masterpiece, examining the relationship between creator and created, and forcing us to wonder how much knowledge is too much. And of course, it is important to remember that Frankenstein is the name of the doctor, not the monster that the doctor created.