In This Issue...... Click to Read

Check Here to Submit Comments or Ideas--P. 2

Animal Agriculture News
Food Science and Safety News
Plant and Environment News
International News
General Interest News

Riding the Wave

Portugal gets some of the world's biggest surf in January, and this surfer caught a terrifying giant.

Ag Ambassadors
The National Teach Ag Campaign seeks outstanding agricultural education majors to represent the profession as National Teach Ag Ambassadors at the 2018 National FFA Convention & Expo.

Climate and Coral
Researchers at The Ohio State University and their colleagues demonstrated how climate change is weakening coral reefs.

Celestial Event

January 26, 2018

Big Changes in Grocery Buying
"Just Walk Out" system is latest in digital revolution

The extreme makeover in the grocery world continues. Stores offer self-checkout machines; online ordering and home delivery systems are popular; and now a newly opened Amazon market does away with checkout procedures. Using hundreds of ceiling-mounted cameras and electronic sensors, the store tracks customers and the items they select. Purchases are billed to customer credit cards when they leave the store. This "Just Walk Out" system is based on intricate digital methods and the premise that many people want to shop quickly and with minimal human interaction. Click here to access links about the new devices and social implications these changes are bringing.

News and Views

The 2018 Farm Bill: This relatively brief document from the Trump Administration and USDA Secretary Perdue lists ideas designed to influence the drafting of the Farm Bill.

Technology and Food: A special report launched at the Davos World Economic Forum found that technology start-ups related to food systems are attracting only a fraction of the capital of those in the health sector. Advocates hope that technology can help transform food systems.

U.S. Census of Agriculture: Farmers received a hefty, white envelope at the turn of the year. Not only is it an important civic duty to fill out and return, it is illegal to ignore it.

Smart Farm and Ag Tech: The Smart Farm Initiative at UC-Davis addresses grand challenges in agriculture--using technology to increase the production of food and renewable energy in the face of a changing climate.
The first "super blue blood moon" in 150 years will occur on January 31.

Ag Students and Jobs
Mississippi State University will host the sixth annual Future of Agriculture Graduate Student Competition on February 8.

A Fishy Study
This Cornell University fish study might help identify genes that regulate social behaviors.

CAST Social Media
Click here for links to CAST sites: Twitter, Facebook, LinkedIn, Pinterest, videos, and blogs.

News from the Far Side of the Barn

**Treating Turtle Tumors (video):** At the Turtle Hospital in the Florida Keys, sea turtles receive a new form of chemotherapy treatment for tumors—with the help of veterinarians at the University of Florida.

**Pig Zen (video):** There is no science-based material about this procedure that we know of, but some say the "forking method" helps calm pigs down.

**Pass the Pepto-Bismol:** German researchers have developed a robot prototype small enough to move around in a human stomach or urinary system. "Is my stomach rumbling, or is my robot just restless?"

CAST Connections

**Borlaug CAST Communication Award**

The BCCA nomination deadline is February 5. Check here for details. This award has become an influential component in the efforts to keep agricultural issues and programs in the public eye and in front of national and world policymakers.

Submit an Idea

CAST welcomes suggestions, ideas, and recommendations for future CAST publications and projects.
Reduce, Reuse, Recycle: Farmer Style

Farmers take many steps to protect the land, water, and air around them for the well-being of their communities, their animals, and their families. Everyone knows the value of recycling, but farmers often find unique and creative ways to recycle in order to save both money and materials. Many farmers go above and beyond with their recycling efforts, not only because it often helps them meet their equipment needs in a sustainable way, but because they want to pass on the best possible farm to the next generation of agriculturalists.

Visit this CAST blog to get a glimpse into the many ways farmers reduce, reuse, and recycle.

Friday Notes News Categories

Photos courtesy of the Agricultural Research Service (top masthead); TopLatest News (globe at right). P. 1 wave pic from dailymail.co.uk, moon pic from in5d.com, shopping collage includes pic from pinterest.com, and pig pic from youtube.com. P. 2 bag pic from creativecountrylife.com. Animal Sec. tortoise pic from radiotimes.com. Food Sec. graphic from nprnews.org. Plant Sec. grain bin pic from whoo.com. Inter. Sec. bird pic from belfasttelegraph.co.uk. Gen. Sec. robot pic from foodtank.com. Unless otherwise noted, photos courtesy of the USDA Agricultural Research Service.

Animal Agriculture and Environmental News

Monkey Monkey (video): For the first time, scientists say they created cloned primates using the same complicated technique that made Dolly the sheep in 1996.

5-Hour Energy (video): This veterinarian has just the solution to perk up calves born in winter months during a rough delivery.

Hog Processing Rules: Federal government regulators proposed changes in the way most hogs slaughtered for meat in the United States are processed in a series of new rules--opinions differ about the impacts of such moves.

Comment Period about Rules (related to above): This USDA site explains the rules and provides a link for those wanting to make comments about the hog slaughter proposals.

Cock-a-doodle-doo: A rooster’s crow is so loud it can deafen you if you stand too close. So how do birds keep their hearing?

Gene Editing and Livestock (audio included): In this interview, Alison Van Eenennaam discusses the potential advancements of using gene editing for livestock breeding.

Rumen Research: This scientist researches how the microbial enzymes and metabolites found in a cow’s stomach might benefit animals, humans, and the planet.
More Than Steak (video): Ranchers in West Texas provided local culinary students an up-close look at what goes into cooking the perfect steak.

The EPA and Livestock Emissions: The EPA filed a motion to extend the stay for 90 days regarding mandatory reporting of manure-based ammonia or hydrogen sulfide emissions from certain barns and manure storage facilities.

Food Irradiation: This overview examines why more food was irradiated in 2017 than in any previous year.

What's in a Name? Panera Bread has petitioned the FDA to establish a clear definition for the term "egg."

Banned and Approved for Organic? The USDA proposes changes to the "National List" for organic producers--public comments are now accepted.

Egg Storage Safety: Wondering if you should store your eggs at room temperature or in a refrigerator? This article provides you with a simple answer.

Forget Spinach (video): Extra virgin olive oil is even better for you than researchers originally thought and could be the key to a healthier life.

Dicamba Ruling: Arkansas banned the use of dicamba between April 16 and October 31 this year.

Response to Ruling (opinion--see above): This response letter is about the use of dicamba-tolerant products.

The Microbes beneath Our Feet: A tablespoon of soil contains billions of microscopic organisms--and food production depends on these microbes.

Soil and Fertilizers (opinion--related to above): Farmers enact many practices that improve the soil, but often they need to use fertilizer as an amendment.

Crop Mix Intentions: As farmers look for ways to improve profitability in 2018, Farm Journal Pulse asked what percentage will make crop changes this year.

A grain silo collapse sent 10,000 tons of corn onto an Ohio roadway.
Flavor of Food (video): How food tastes is not just determined by the ingredients. A London professor is trying to see how big a role perception plays in flavor.

Elephant-human Showdown (video): Nearly 800 people have been killed by elephants during the past decade as growers of world-famous Assam tea are encroaching into forests, fueling a conflict between elephants and humans.

Banned in China, But OK in USA? U.S. food and environmental authorities approved the use of a Chinese strain of genetically modified rice.

Agripreneur Farmers in Nigeria: This article touts Nigeria's amount of arable land, large youth population, and potential to feed a hungry world.

Biotech Regs: Australia is set to reform how it regulates new genetic engineering techniques--experts say this will help speed up health and agriculture research.

General Interest News

The Spread of "Hippie Food": A new book examines the people and places that brought organic vegetables and whole wheat bread into the counterculture and, eventually, mainstream supermarkets.

Country Road, Take Me Home (video): Did you know the patchwork grid you see from an airplane window or a drone video as you fly over the Midwest was implemented by Thomas Jefferson?

Better-behaved Students: New research finds that third-graders are more attentive after experiencing a class taught on the lawn.

Zombie Pathogens: Some fear that a possible consequence of climate change could be "zombie pathogens"--bacteria and viruses preserved for centuries in frozen ground and coming back to life as the Arctic's permafrost starts to thaw.

CAST Information

Check out CAST's page at the YouTube site to view highly regarded ag-science videos about probiotics, food safety, and water issues--or the latest video dealing with proposed mandatory labeling of GMO food items.

If you have a good idea for a CAST publication, contact us by clicking HERE for the "Proposal Format and Background Information Form."

CAST provides Friday Notes as a benefit to its members. Please do not forward, edit, copy, or distribute the Notes in any form to nonmembers without the express permission of the
CAST Executive Vice President Kent Schescke (kschescke@cast-science.org). Instead, please encourage your colleagues to join CAST and thereby become eligible for all membership benefits. Contact Colleen Hamilton at 515-292-2125, ext. 224 or chamilton@cast-science.org, or CLICK HERE for CAST membership information.

Societies, Companies, and Nonprofit Organizations
Serving on the CAST Board of Representatives

* Agricultural & Applied Economics Association
* American Association of Avian Pathologists
* American Association of Bovine Practitioners
* American Bar Association, Section of Environment, Energy, & Resources-Agricultural Management
* American Dairy Science Association
* American Farm Bureau Federation
* American Meat Science Association
* American Meteorological Society, Committee on Agricultural and Forest Meteorology
* American Seed Trade Association
* American Society for Nutrition Nutritional Sciences Council
* American Society of Agricultural and Biological Engineers
* American Society of Animal Science
* American Society of Plant Biologists
* American Veterinary Medical Association
* Aquatic Plant Management Society
* BASF Corporation
* CropLife America
* Crop Science Society of America
* DuPont
* Elanco Animal Health
* Entomological Society of America
* Innovation Center for U.S. Dairy
* Land O'Lakes
* Monsanto

* National Corn Growers Association/Iowa Corn Promotion Board
* National Milk Producers Federation
* National Pork Board
* North Carolina Biotechnology Center
* North Central Weed Science Society
* Northeastern Weed Science Society
* Poultry Science Association
* Society for In Vitro Biology
* Soil Science Society of America
* Syngenta Crop Protection
* The Fertilizer Institute
* Tyson Foods
* United Soybean Board
* Weed Science Society of America
* Western Society of Weed Science

CAST assembles, interprets, and communicates credible, science-based information regionally, nationally, and internationally to legislators, regulators, policymakers, the media, the private sector, and the public.

Members of CAST's Education Program

* Cal Poly
* Cornell University
* Iowa State University
* Kansas State University
* Mississippi State University
* North Carolina State University
* Texas A&M University College of Ag & Life Sciences
* The Ohio State University
* University of Arkansas System Division of Agriculture
* University of California-Davis
* University of Florida Institute of Food and Agricultural Sciences
* University of Kentucky
* University of Nebraska Agricultural Research Division
Note: WinField Solutions (Land O’Lakes) provides sponsorship for the distribution of Friday Notes to the National Association of Agricultural Educators.

Dan Gogerty (Managing Communications Editor)
Kylie Peterson (Communications and Social Media Specialist)
The Council for Agricultural Science and Technology
4420 West Lincoln Way
Ames, Iowa 50014-3447
Phone: 515-292-2125, ext. 222 (Dan) and 230 (Kylie)
E-mail: dgogerty@cast-science.org and kpeterson@cast-science.org

** With assistance from Carol Gostele (Managing Scientific Editor)