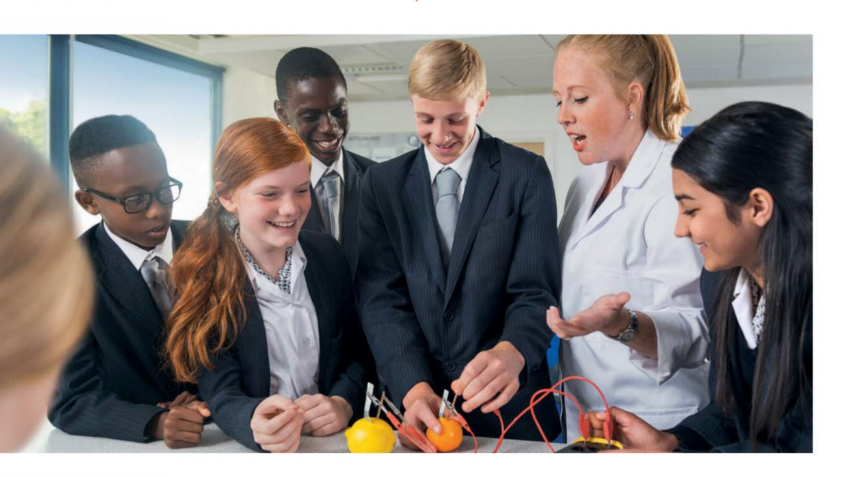


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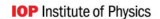
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TEACHING

YOUR FUTURE | THEIR FUTURE







Avengers: Age Of Ultron is out this month and the How It Works team are assembling to watch it. We all have our favourite spandex-clad supe; Erlingur identifies with Thor's Nordic roots while Jackie thinks Captain America's the perfect gentleman, but the rest of us are backing Iron Man. While most of the super-secret team were destined for greatness or the result of a lab experiment, Tony Stark was a self-made hero. He's the engineer who soldered his own suit and developed the tech to enable him to defend the world.

The citizens of the Marvel Universe owe him a debt, and we do to. A study showed that three-quarters of London students

couldn't name a single engineer, but those who were interested in the profession were likelier to be inspired by Iron Man than Isambard Brunel. In such an important field, it shouldn't matter what inspires the engineers of tomorrow, just as long as it does. After all, the future of superheroes will be made up of Iron Men and Women, not Hulks.



Jodie Tyley

Meet the team...



Andy Art Editor

Working on the fighter-plane feature has made me a fan of this ultimate technological form of death from above.



ErlingurProduction Editor

The feature on real-life superpowers revealed my freakish good mental arithmetic skills may not classify as 'super.' I'm super disappointed.



Phil Staff Writer

The Victorians gave us a variety of weird and wonderful inventions. Unlike portable baths, safety coffins are still available today.



Jackie Research Editor

Coming soon to a cinema near you: virtual-reality 3D, fully immersive 4D and even snazzy next-generation laser projectors!



JO Assistant Designer

Animals can be just as houseproud as us. Find out more about the amazing animal architects in this month's issue!



Jo Senior Staff Writer

The incredible Lytro camera could mark the end of all those out-of-focus cat photos and blurry pictures of latte art.

What's in store

Check out just a small selection of the questions answered in this issue of **How It Works**...



How do figure skaters pull off amazing tricks? Page 60



How did the Moeraki boulders form? **Page 67**



How are parachutes deployed? Page 26



What will the cinemas of the future be like? Page 36



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How did Vesuvius destroy Pompeii? **Page 74**



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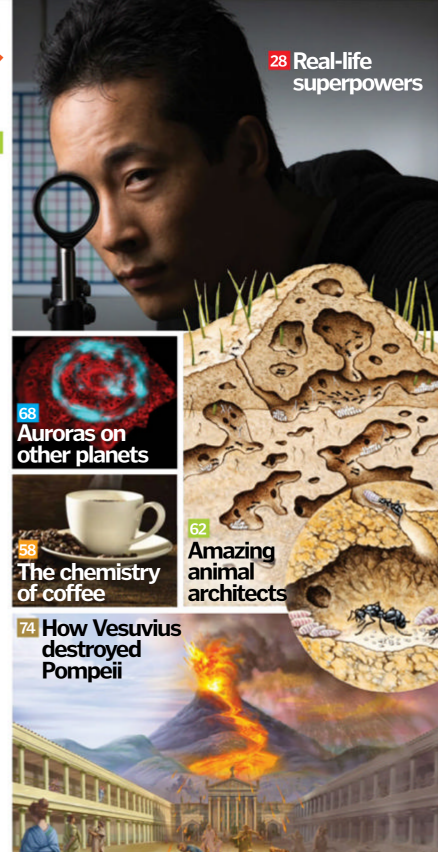
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Meet the experts...



Laura Mears Myths busted If you've heard cockroaches can survive a nuclear apocalypse, you may

have been myth-taken. Laura rounds up 50 of the most common science myths and reveals the scientific truth.



Hayley Paterek Animal architects Hayley's love for animals sparked her nickname, RSPC-Hay.

Our creature correspondent gives us a tour of the grandest designs of the animal kingdom.



James Hoare Ancient dentistry No one likes a trip to the dentist, but at least they don't still think your nerves are eged to be vanked out!

worms that need to be yanked out! That's the kind of practice you'll learn about in James' five gruesome facts.



Lee Sibley Hydrogen cars The Editor of our sister magazine Total 911 takes us into the future of

fuel: hydrogen, and explains how automatic windscreen wipers know it's raining.



Ceri Perkins Future cinemas Cinemas are stepping up their game in a bid to lure you away

from your TV. Discover the tech making movies better than ever inside Ceri's blockbuster feature.



Join our W Reader Panel Take our three-minute survey at howitworksdaily.com/survey and win a place on our panel

Hi. We love making How It Works and we hope you love reading it too. But this year we want to make it even better, so we're asking for your help. By answering just a few questions, you could be selected to join our first-ever How It Works panel. I'm so excited to hear what you have to say and can't wait to learn more about you.

Jodie Tyley









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The yellow lines show the path of the Sun's rays being reflected into the building's shadow

Shadowless structures

To minimise the amount of shade below tall buildings, NBBJ's architects have proposed a clever mirroring system. The curved glass surface of the northernmost building reflects sunlight down into the shadow of the southern tower. The carefully shaped glass will even be able to redirect the light to fill in the shadow as it moves throughout the course of the day. The towers designed for London are wider at the top than at the bottom to reflect more light when the Sun is higher in the sky during the summer months. However, if designed for other locations, the buildings may need to be less top-heavy to account for the climate and Sun's position. To ensure the enormous mirrors do not magnify the Sun's rays to fry the people and objects below, the glass also diffuses as well as reflects the light for a softer, more natural effect.



Mushrooms glow for attention

Fungi have a clever trick for attracting insects











A new laser can map whole rooms through a keyhole

This new laser-imaging technique built on previous work carried out in 2012, which used lasers to see around corners. By altering the laser's pulse, it's possible to measure the distance travelled by the laser between the different objects within the room. With this information, a 3D image of the otherwise hidden room can be developed.

012 How It Works

Genghis Khan's grandson to blame for pollution

It has been found that silver mined during the rule of Kublai Khan produced four times the pollution of modern-day mining methods. Feared as horseback barbarians, it seems the Mongols were also fond of mining and smelting silver, producing huge amounts of pollution.





best vision

Dragonflies have been found to have the best vision of all living species. With up to 33 different types of light-sensitive opsin proteins, dragonflies have far superior vision to humans, who only see colours in a combination of blue, green and red. They have also been revealed to be the world's most efficient hunters, with a 95 per cent success rate of catching their prey.

Man-made blood could become a reality

Scientists have been able to produce functioning platelet cells from bone marrow grown in a laboratory. This major development has raised hopes of being able to produce entirely synthetic blood in the near future, which could be used for life-saving transfusions. Platelets are the cells responsible for forming blood clots, so it is hoped they can be used to reduce the risk of injured patients losing excessive blood. No news on whether they'll brand it as 'True Blood', though...



Night-time sunscreen could battle skin cancer

New research has suggested that the application of a sunscreen at night may help battle skin cancer. Scientists have discovered that ultraviolet light's energy can cause damage to our DNA hours after we have finished sunbathing; chemicals that block this energy could form a new sunscreen to be applied at night.





There's new scientific proof of climate change

Researchers believe they have finally proved the science behind climate change. By using precision spectroscopy, scientists were able to witness first-hand the trapping of heat in the atmosphere by carbon dioxide and thereby prove its involvement in the greenhouse effect. They detected carbon dioxide's infrared spectral signature, which allowed them measure how much heat the gas traps in the atmosphere.

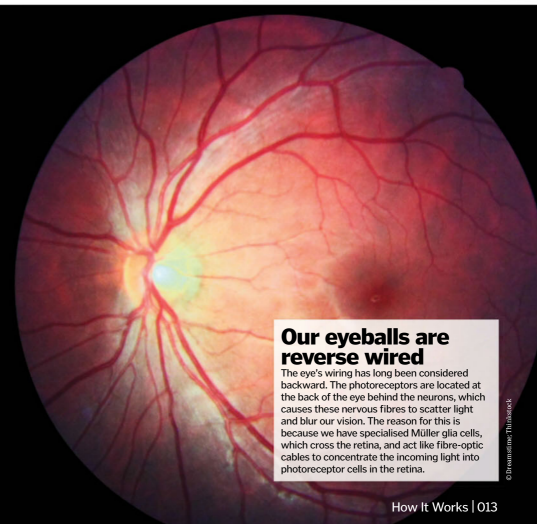


Electric cars can be charged remotely

The new MyFord mobile app will enable owners of electric vehicles to manage their vehicles' charging remotely via their smartphone. This app will also enable users to check their car's range and plan charging stops during their journeys. It will be possible for drivers to make sure their car is fully charged at a specific date and time, and for a preferred cabin temperature to be established before they set off.









FROM WWI TO From daring dogfights over World War I This sparked an international race to create

FROM WWI TO MODERN DAY, INSIDE THE MOST ICONIC MILITARY AIRCRAFT

rom daring dogfights over World War I
France, to the computer-powered prowess
of the modern era's jet fighters, the history
of aerial warfare is nearly as old as flight itself.

In 1915, Dutch engineer Anton Fokker devised an interrupter gear, a simple mechanism that allowed a fixed machine gun to fire through a plane's running propeller blades. The first plane to use this was the Fokker Eindecker, which was so effective it began what the British Royal Flying Corps referred to as the 'Fokker Scourge'.

This sparked an international race to create faster, more manoeuvrable and ever-more destructive aircraft.

By the end of the Great War, the tactical advantages of maintaining air superiority were well established and by 1939 and the dawn of the Second World War, another leap in aerial combat was already dominating the skies. Capable of hitting speeds of over 500 kilometres (311 miles) per hour, the Messerschmitt Bf 109 was over three times faster than the Eindecker. From its



testing ground in the skies of the Spanish Civil War to the invasions of Poland and France, this powerful, lightweight and well-armed fighter set a new precedent for fighter planes.

Aerial warfare was now recognised as the key to strategic success on the ground. Luckily, Allied machines, such as the Rolls Royce-powered Spitfire that was already in service at the outbreak of the war, were able to out-class their German rivals. In the final months of the war, however, the future of fighter aircraft had

already taken to the skies. Though it came too late and in too small a number to turn the tide of the war for Hitler, the Messerschmitt Me 262 was the first-ever jet fighter, capable of speeds of 870 kilometres (541 miles) per hour.

Some of the last propeller-powered combat was seen in the Korean War of 1950 to '53, before the world fully entered into the jet age. The skies of the Cold War became tensely patrolled by Soviet MiG-15s, American F-15 fighters and some of the fastest planes ever built. Specialist vertical

takeoff and landing (VTOL) craft were developed for deployments on aircraft carriers, while secret stealth and surveillance technology was covertly advanced to wage the war in the shadows.

In modern warfare the job of the fighter plane is still crucial. The new generation of computer-assisted jets are capable of more roles and simultaneous operations than ever before; reducing the risk to the pilot, increasing the threat to the enemy and ensuring complete dominance of the skies.

© Alamy; Thinkstock; Rex Features; EuroFighter/ Geoffrey Lee



How the new generations of military tech changed the face of aerial warfare

Ever since the Messerschmitt Me 262, nicknamed the Swallow, first took flight in World War II, the jet age has seen fighter-plane technology soar. One key difference between the fighters of today and their ancestors is the need for flexibility. While warplanes were previously designed for specific tasks - such as fighter bombers, escort, or reconnaissance - today's aircraft are expected to perform a range of roles, even simultaneously. For example, the Eurofighter Typhoon carries over a dozen brackets under its fuselage. This enables it to carry any combination of air-to-air or groundattack armament, or extra fuel pods for prolonged sorties, fulfilling the potential for every combat role.

With machines becoming ever faster and weapons systems leaving little to no room for error, even the lightning reactions of the hardiest flying maverick would struggle to last five minutes of air combat – that is, without the aid of computer technology. Though it goes without saying the role of a pilot still demands incredible levels of skill, endurance, multitasking and quick reactions under pressure, the onboard computer is now an essential component of any fighter plane.

The heads-up display (HUD), iconic from films such as *Top Gun*, was among the most important electronic upgrades to fighter cockpits. It relays target tracking, sensor, navigation and other data direct to the pilot. The HUD computer is connected to all the external and internal sensors of the aircraft, so it's able to collate, prioritise and even give guidance based on this data. This has enabled pilots to quickly engage threats, enact countermeasures and even land safely, all while keeping two eyes firmly focused on the danger zone.

Though within the last few decades fighter technology has leapt several generations, in step with the growing capabilities of computers, the principles of assisting pilot operation have remained the same. For example, the Human Machine Interface (HMI) and Flight Control System (FCS) of the Eurofighter accommodates voice input/output controls, Autopilot, Autothrottle and Flight Director Modes, all to assist handling. In addition, its latest generation of radar is able to identify and prioritise threats. With all this, it's no wonder fighter pilots still feel a special bond with these incredible machines.



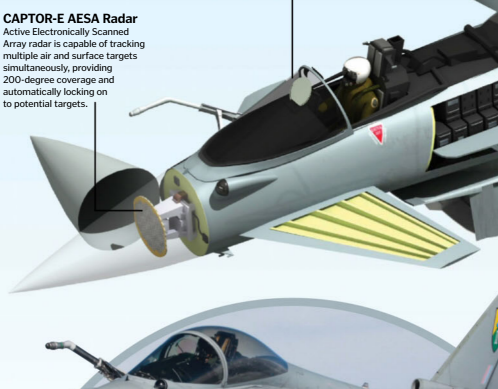
The technology inside Europe's £100 million fighter will take your breath away

Multifunction Information and Distribution System

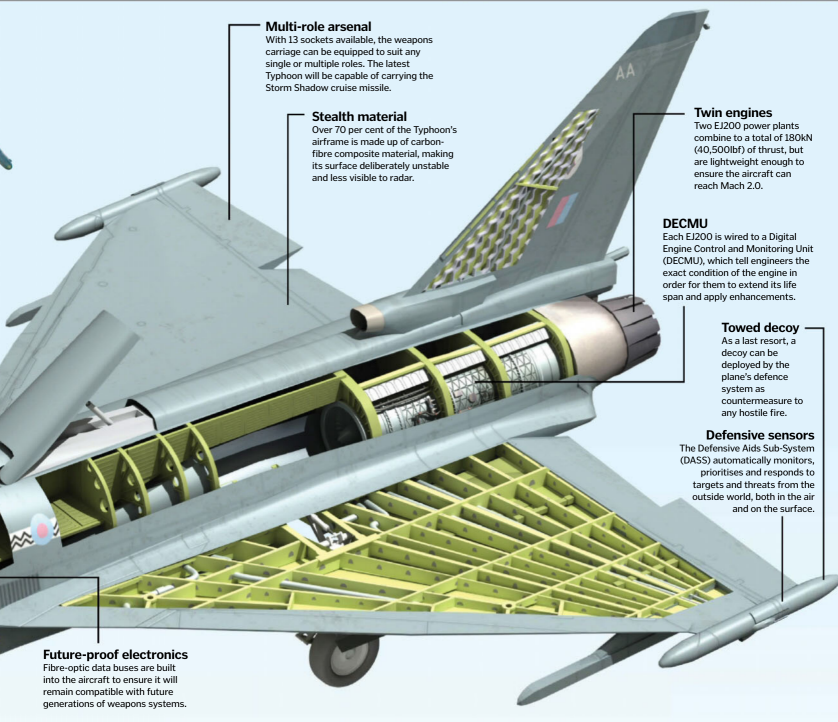
The internal computer system incorporates all the autonomous sub-systems, such as targeting and monitoring, and presents them to the pilot through multiple cockpit and helmet displays.

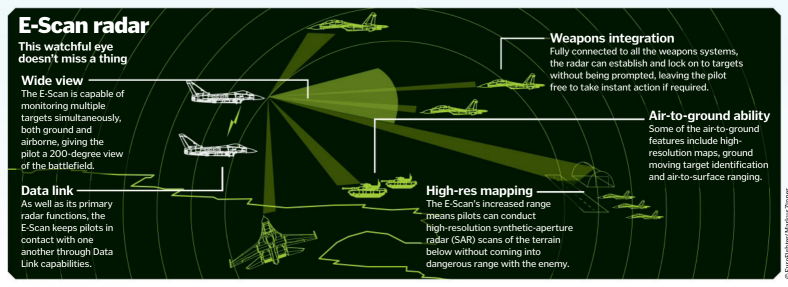
Reinforced windows

The cockpit windows are made from super-resistant transparent acrylic called Röhm 249, shaped to give the widest possible view for the pilot.



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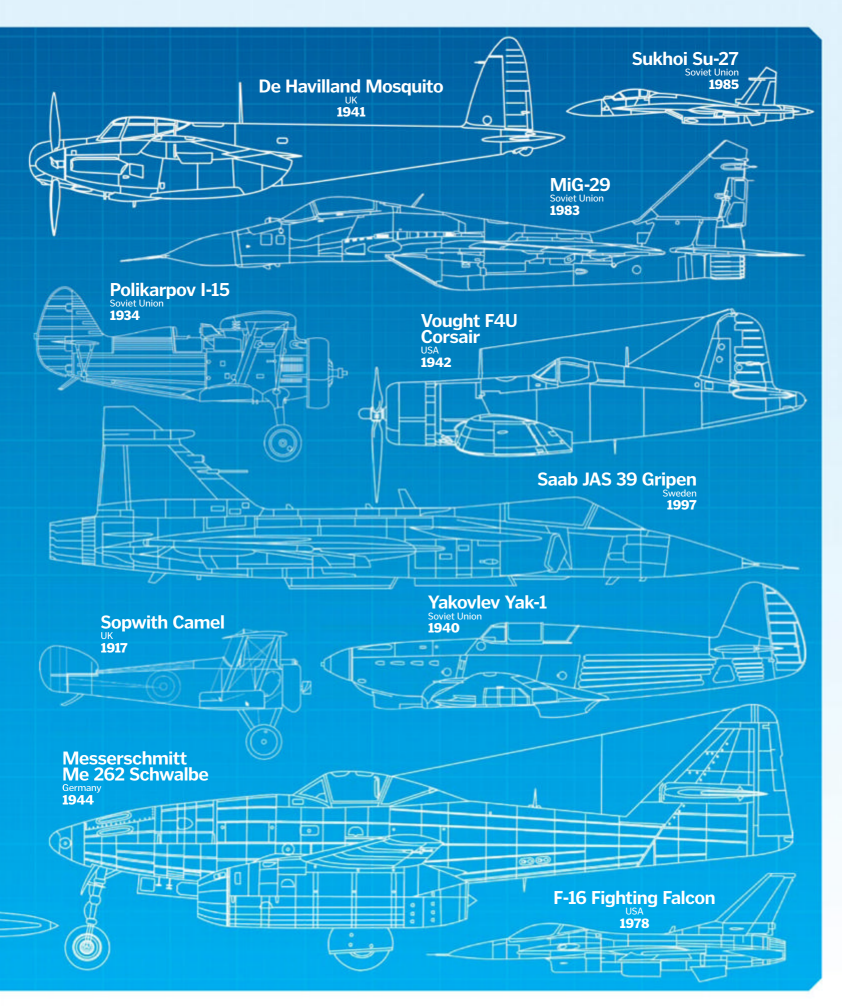
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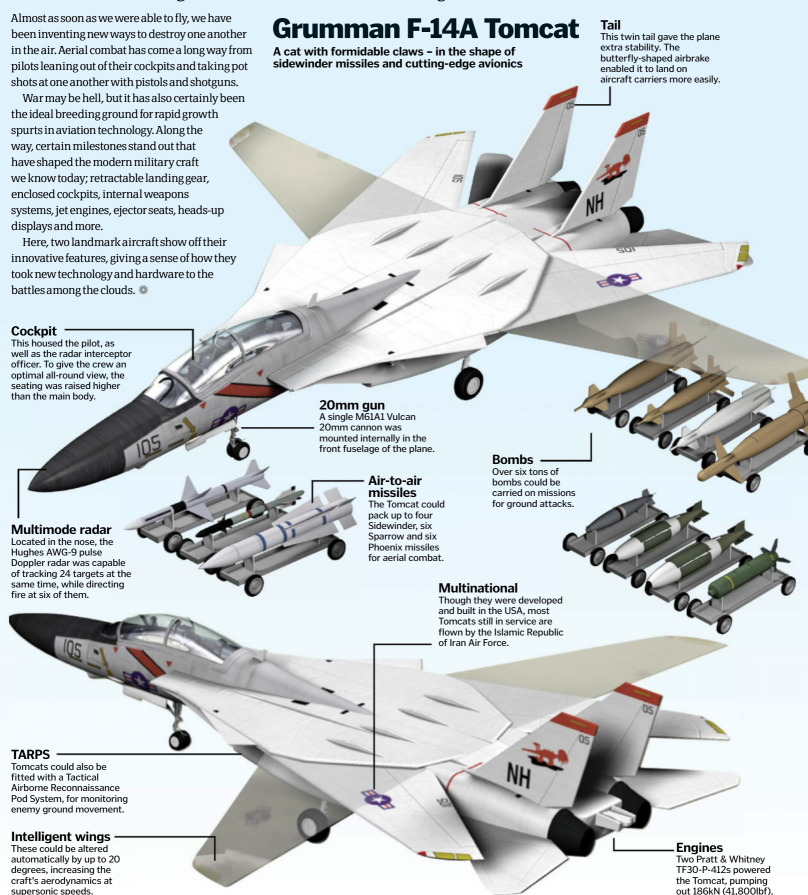


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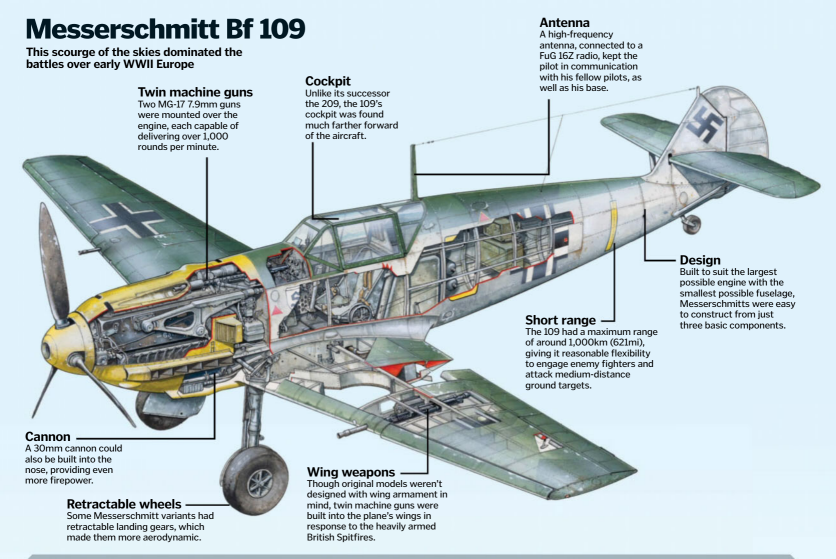
Evolution of the fighter plane

How the old war dogs of the skies reached new heights in their time



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The future of warplanes

Warplanes

With the increasing use of unmanned drones to target and monitor enemy positions and combatants, it has been suggested that traditional fighter jets could eventually lose any purpose in future warfare. In 2013 the Northrop Grumman X-47B prototype unmanned aircraft was the first of its kind to perform a carrier-launch and recovery, signalling a possible future of unmanned strike-bomber aircraft. Boeing's QF-16s - retired F-16 jets modified to be controlled remotely - are now regularly used for aerial target training. While these pilotless jets are used as real-life targets to test missile systems, they demonstrate just how accurate remote flight is becoming.

Both government and industry leaders have admitted that future military aircraft will have to be more closely integrated with artificial intelligence, even with suggestions that manned jets may work alongside pilotless craft. Studies by the Defense Advanced Research Projects Agency (DARPA) have revealed that drones operate more effectively in packs, prompting further research into how drones could work with one another, rather than rely solely on human controllers in combat scenarios. Even before the fifth generation of fighter jets become widely available, including the F-35 Lightning II and Shenyang J-31, world governments are already looking at cost-effective, as well as cutting-edge solutions for the sixth generation of military aeronautics.





Auto windscreen wipers explained

Find out how this clever system keeps your windscreen clear using invisible light

he intermittent windscreen wiper system has undergone much refinement since its first appearance in a 1970 Citroën SM. Although it may seem simple to flick a switch and turn on your wipers manually, automatic wipers have the advantage of reducing distraction and improving visibility. A popular automatic system uses invisible infrared light which is projected across the windscreen and reflected back toward an array of sensors. When rain hits the windscreen, the water droplets refract the light so less of it bounces back toward the sensors. The sensor, typically located on the back of your rearview mirror, detects these changes in the amount of light received. Software will then determine the required wiper speed depending on how much light is refracted by the water.

McLaren has reportedly been developing technology that will consign the windscreen wiper to history. By using ultrasound, its device effectively creates a force field over the windscreen, stopping water from staying on the glass. Whether this will be as efficient as full-speed wipers during a heavy downpour is yet to be seen.

In action

See how this system can tell the difference between dry and wet conditions

Dry vs wet glass

This system works because dry glass reflects more light towards the sensors than wet glass, which refracts some of the light away from the sensors.

Windscreen properties

The windscreen's glass composition allows the system to function as the reflective properties of glass are well understood and can be used effectively.

— Light-emitting diodes

These light-emitting diodes (LEDs) produce infrared beams, which are projected onto the windscreen.

Processor

This electronic module is the brain behind the rain-sensing system, receiving information from the sensors and altering the activity of the wipers accordingly.

The humble windscreen

wiper has some clever technology powering it

- Light sensors

These receive the reflection from the windscreen; the amount of light they receive alters the amount of voltage flowing through the system.







The world's first shapeshifting powerboat

From a catamaran to a speedboat at the touch of a button

he Kormaran is set to make waves – both figurative and literal – in the boating industry. By operating the hydraulic arms electronically, the driver is able to change the Kormaran into six configurations, including a three-hull 'trimaran'. This works by moving the outer hulls by differing amounts, altering the number of hulls in contact with the water. A

hydrofoil formation is also possible, which results in extremely efficient travel thanks to an 80 per cent reduction in water resistance due to the hull not touching the water.

Measuring 6.4 metres (21 feet) long, it is built using quality materials such as carbon fibre, titanium and teak. The Kormaran's power comes from the 493-horsepower triple-jet drive.

enabling it to reach a top speed of 70 kilometres (43 miles) per hour, at which it can travel for up to 200 kilometres (124 miles). As you would expect, this technology comes at a price. It is reported to cost around €1 million (£720,000 or \$1,070,000) plus VAT, but the Austrian company will argue this is good value for money, as you effectively get six boats for the price of one!





ONCE IN A WHILE, WHEN PEOPLE TRULY CARE FOR ANIMALS, MIRACLES DO HAPPEN.

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Hydrogen cars: fuel of the future

How this gas powers vehicles with zero emissions

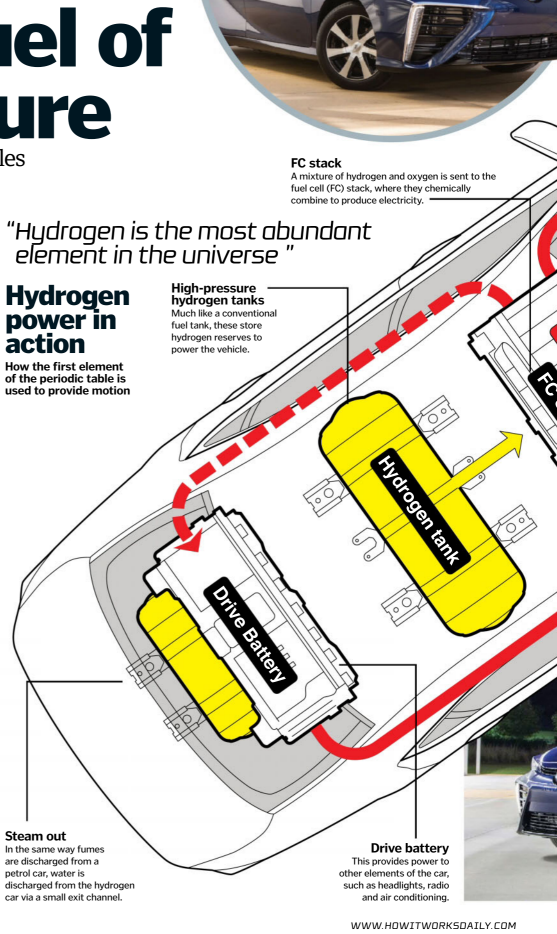
elieve it or not, hydrogen-powered vehicles have been around for decades. However, it is only in the midst of diminishing crude oil supplies that automotive manufacturers have accelerated attempts to utilise alternative fuelling for their vehicles, and it's only now that hydrogen technology has really developed into a feasible form of fuelling for mass-produced vehicles.

Hydrogen-powered vehicles, otherwise known as fuel cell vehicles (FCVs), are seen as an eco-friendly alternative for future motoring. Hydrogen power works by chemically combining high-pressure hydrogen and oxygen to produce electric power. While oxygen for this chemical reaction is garnered from the atmosphere, the hydrogen is stored in large tanks mounted low down within the body of the car, keeping the vehicle's centre of gravity low, which is important for stability and handling.

There are many advantages to hydrogen-powered vehicles over their more traditionally fuelled contemporaries. Hydrogen is the most abundant element in the universe, is easy to store and transport, and hydrogen-powered cars only produce water as a waste product, meaning zero harmful emissions are released into the atmosphere. It is for these reasons that some of the biggest manufacturers have taken to this technology, including Mercedes-Benz, Volkswagen and Toyota.

Hydrogen-powered cars have also had to overcome some basic problems, including making suitable space within a compact modern vehicle in which to store hydrogen tanks and additional electric motors. Weight is also an issue, as carrying heavy hydrogen tanks can be detrimental to a vehicle's performance.

Manufacturers are adapting the technology for worldwide use, with an end product of a car that isn't compromised on looks, performance or utility, isn't harmful to the environment and is powered by an energy source that isn't likely to be in short supply any time soon.



Air in

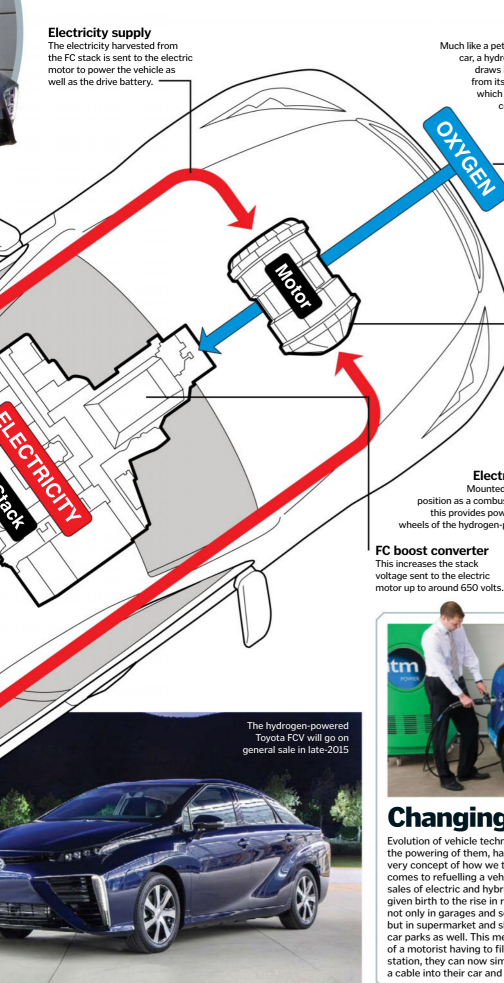
Much like a petrol-powered car, a hydrogen vehicle

draws in natural air

from its front vents, which is needed to combine with hvdrogen.

Electric motor Mounted in the same

position as a combustion engine, this provides power to all four wheels of the hydrogen-powered car.



Driving clean

Hydrogen power is just one form of alternative fuelling earmarked for vehicles of the future. With a diminishing supply of known fossil fuels left on Earth, the planet's supply of crude oil – used to produce petroleum and diesel fuel – is set to run out in the next 50 years or so. As a consequence, manufacturers have spent vast sums of money on research and development, particularly in the last decade, for both short-term and long-term development of automobile fuelling. In the short term, manufacturers have successfully found ways to make fuel last longer in vehicles by making engines more fuel-efficient.

Cars now have more gears to keep revs lower, and many have stop/start engine cutout technology. As a result, a vehicle's average fuel efficiency has increased significantly, with cars now frequently capable of 4.7 litres per 100 kilometres (30 miles per gallon) a decade ago. In the long term, manufacturers are developing other ways to power vehicles, such as electric-only cars.





Changing the face of refuelling?

Evolution of vehicle technology, particularly the powering of them, has changed the very concept of how we think when it comes to refuelling a vehicle. The surge in sales of electric and hybrid vehicles has given birth to the rise in recharging points not only in garages and service stations, but in supermarket and shopping centre car parks as well. This means that instead of a motorist having to fill up at a petrol station, they can now simply park up, plug a cable into their car and leave it to charge

while they go about their daily business. It gets better: purchasing an electric car today will also buy you your own homecharge kit, meaning motorists can plug their car into the mains at their home and let it charge overnight, ready for use the next day. For hydrogen-powered cars, the process is a little different: a manual refuelling of sorts is still needed, but can be done at home, meaning inconvenient visits to the petrol station could well be a thing of the past.



How parachutes are deployed

Learn how a parachute safely returns a person in free fall to the ground

uring free fall, our bodies accelerate at just under ten metres (33 feet) per second squared until we reach a terminal velocity of about 55 metres (180 feet) per second. Hurtling toward the ground at 200 kilometres (124 miles) per hour would be ill-advised without a parachute strapped to your back. Although Leonardo da Vinci is credited with the first parachute design, found scribbled into the margin of his notebook, Louis-Sébastien Lenormand was the first person to demonstrate the parachute in 1783. Early parachutes were made of silk, but these days they are made of synthetic, lightweight materials such as nylon or Kevlar.

Once you've jumped clear of the plane, you deploy the parachute by pulling on the ripcord that releases the pilot chute. The pilot chute will quickly open and when the air hits it with enough force the main chute will be pulled from its container. It is vital that the main chute is packed precisely, so that it opens correctly behind you and the suspension lines connecting it to your harness do not become tangled. The main parachute is actually designed to open slowly. If the main chute were to open quickly to its full size, it would reduce your free fall speed very suddenly, jerking your body harshly and potentially damaging the parachute itself.

A parachute slows you down by increasing your air resistance. Parachutes decrease your terminal velocity by around 90 per cent, allowing you to land at a safe speed of around five metres (16.4 feet) per second. This should be slow enough for you to land gently on your feet when you reach the ground.

Suspension lines

Multiple suspension lines connect the parachute's canopy to the parachute pack. If the lines are too short the drag may be decreased, meaning the parachute will fall faster.

Slider

The slider works to slow down the speed at which the parachute deploys, reducing the risk of damage to the canopy and of the suspension lines becoming entangled.

Body straps

These straps attach the parachute securely to the individual and must be tightly fastened to hold the parachute in place.

The AAD sits snugly at the top of the pack and is easily accessible to the owner.

Parafoil cells

This is a typical parafoil parachute. It is split into cells that channel air and allow speed and direction to be controlled easily.

Steering toggle

Pilot chuteThis small, auxiliary rachute functions to

reserve parachute. These can be springloaded, pull-outs or throw-outs.

A parachute is equipped with two steering toggles attached to the break lines at the back of the parachute. By pulling both, you can slow your descent.

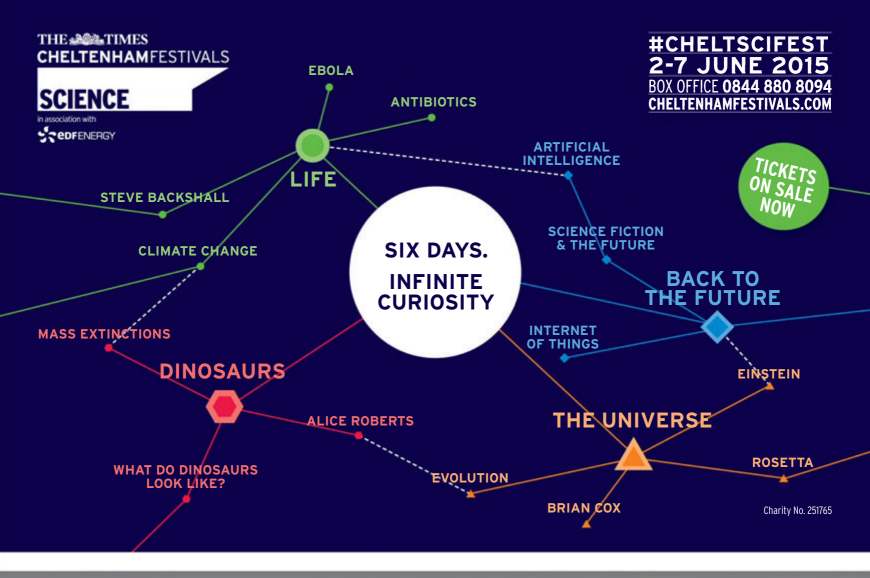
Automatic activation device

Many experienced skydivers will tell you that their automatic activation device, or AAD for short, is the most important part of their parachute set up. This self-contained mechanical device attaches to the reserve parachute container, and functions to deploy the reserve parachute in a scenario where an individual is incapable of doing this. AADs constantly monitor a diver's falling speed and altitude so that they know when to activate. If the diver is still falling at a freefall speed when the

activation altitude is reached, the AAD will instantly cause the main chute to be cut away and the reserve chute to be deployed. This is particularly useful in situations where an individual has lost consciousness after beginning their freefall, or become distracted and hasn't monitored their altitude closely. The latest AADs, such as the Vigil 2+, recalculate an individual's free fall speed every 0.125 seconds, allowing for variations in normal free fall to be accounted for.



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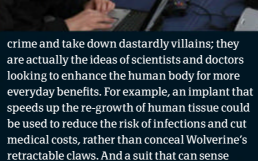




e've all dreamed of being one of the superheroes we read about in comic books or watch in big screen blockbusters, but the abilities that make these characters so extraordinary have always been completely fictional – until now.

Amazing advances in technology are enabling humans to develop exciting new ways to mimic the inhabitants of the superhero realm. From gloves that help you climb like Spider-Man, to contact lenses that give you Superman's telescopic vision, the superhero dream is fast becoming reality.

However, these real-life developments aren't being made by billionaires hoping to fight



While some of these genius ideas are still in the development phase, others are a lot closer to reality than you might think. Defence

visually impaired safely find their way around,

instead of providing costume-clad heroes with

obstacles in any direction could help the

the means to predict an oncoming attack.



It may not be time to don your mask and cape just yet, but over the next few pages you can browse the incredible gadgets and gizmos that could be kitting out your very own Batcave in the not-so-distant future.

THE STICKY GLOVES INSPIRED BY A GECKO'S FEET

Being able to scale skyscrapers like everyone's favourite web-slinging superhero would certainly make your morning commute more fun, but the secret to harnessing this power comes from geckos rather then our eight-legged friends. Students at Stanford University have created special dry adhesive gloves that imitate the microscopic hairs found on a gecko's feet, enabling humans to implement the same scientific sticking principle they do. However, a gecko only weighs a few grams, so they had to come up with a clever solution in order to stick an adult human to the wall. This came in the form of special springs, which help to spread a human's weight evenly across the gloves, providing sufficient adhesion to support up to 91 kilograms (200 pounds). Humans don't have the incredible upper-body strength of geckos, though, so a bit of extra help is required in the form of moveable rope ladders that help transfer some of the load to the feet and aid climbing. Initial tests of the gloves have proven successful, and now the students are working with NASA's Jet Propulsion Lab to see if similar technology can be applied to the robotic arms of spacecraft to catch space debris.

MICROWEDGES

Each wedge is just 100 micrometers long. That's about the diameter of a couple of strands of human hair.

ADHESIVE TILES

Each glove is covered with 24 stamp-sized adhesive tiles, which are covered with slanted microwedges made of polymer.

MULTI-SURFACE

The gloves can stick to any smooth surface including glass, plastic panels, painted or varnished wood panels and metal.

EVEN SPREAD

When the springs are pulled, they apply an identical amount of force to each pad, helping to evenly spread the weight.

RELEASE MECHANISMWhen the springs are released, the wedges revert back to an upright position, reducing the surface area and the attractive force.

SPRING-LOADED
The pads are

connected to special springs that become less stiff the further they are stretched.

SURFACE AREA

When a force is applied, the microwedges bend over, causing a larger surface area to come into contact with the wall.

Gecko-glove creator Elliot

Hawkes was able to climb a 3.6m (11.8ft) glass wall.

despite weighing 70kg (154lb)

VAN DER WAALS FORCE

The van der Waals interaction is responsible for the attraction between the molecules of the microwedges and the wall.

GET YOUR SPIDERSENSE TINGLING



The ability to predict an oncoming obstacle or villain is important for any superhero, but we mere mortals have just created a suit that can help us do the same. It may not look quite as slick as Spider-Man's skin-tight ensemble, but the SpiderSense suit can alert you to any person or object within a 152-centimetre (60-inch) radius, even if you're blindfolded. It contains several sensor modules, each containing a range finder and a servo motor. The range finder continually emits a sonar pulse that bounces off of any nearby obstacles,

enabling a sensor to calculate its distance from you. When an obstacle is detected, the servo motor - the same one found in most remote-controlled aeroplanes activates an arm that applies pressure on your skin. The closer you get to the obstacle, the more pressure the arm applies, allowing you to judge its proximity and act accordingly. Inventor Victor Mateevitsi hopes the tech can help the visually impaired and those in low-visibility situations, such as firefighters entering smoke-filled buildings, to navigate safely.

How It Works | 029

ance Long. Electronic Visua lization Laboratory. University of Illinois at Chica

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FORGET CAPES AND LYCRA OUTFITS, REAL-LIFE SUPERHEROES USE ROBOT EXOSKELETONS

Iron Man's superpowers don't stem from a radioactive spider bite or exposure to gamma rays; they are simply the result of some very clever engineering – and quite a bit of money too. It makes sense then that we should try to replicate his powerful suit, and some companies are already coming incredibly close.

Raytheon, a US defence contractor, has developed a super-strong robotic exoskeleton for the US Army. Soldiers can simply strap into the suit and its high-pressure hydraulic system will enhance their strength, agility and endurance, enabling them to be extremely physically active without risk of exhaustion or injury. The current version must be tethered to its power source, an internal combustion hydraulics engine, but an untethered version is expected to be operational by 2020.

It's not just the military that can benefit from exoskeletons, though, as Lockheed Martin has also designed a suit specifically to help workers operate heavy machinery. The FORTIS helps to carry the weight of tools, enabling the operator to work for longer between breaks required to recover from muscle fatigue.

RAYTHEON XOS 2

The incredible exoskeleton that can help you lift immense weights without breaking a sweat

SENSOR

When you move your arm, a sensor attached to the hand detects the force of the movement.

The wearer can punch

through 7.6cm (3in) of

wood with minimal effort

CYLINDER ACTUATOR

The hydraulic fluid moves the cylinder actuators in the joints, which in turn moves a series of cables.

JOINTS

The XOS 2 has 30 cylinder actuators and computers controlling each of the different joints in the exoskeleton.

CABLES

The cables act as muscle tendons, pulling on the exoskeleton's limb to move it in the desired direction.



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BUILD YOUR OWN INVISIBILITY CLOA

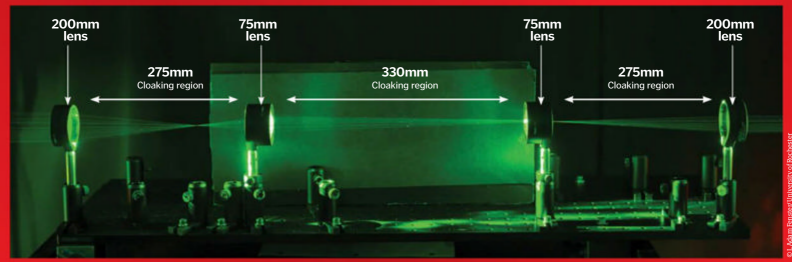
USE A SIMPLE SET OF LENSES TO SEE THROUGH OPAQUE OBJECTS

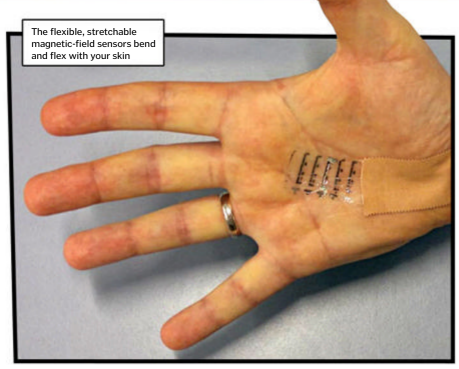
Invisibility and the power to see through objects are two of the most sought-after superpowers, but did you know that not only are they already possible, but you can also demonstrate them yourself at home? Students at the University of Rochester have developed a cloaking device using inexpensive, readily available materials that pass light around an object to make it look as though it isn't there. This optical illusion requires four lenses of varying focal lengths, positioned at specific

distances from each other. As light rays enter the first lens, they focus and then diverge outward to bend around an object positioned within the cloaking region. This process inverts the image of the background behind the object, so another set of lenses is needed to turn the image up the right way again. The device also allows for multidirectional cloaking, meaning you can look through the first lens from any angle and still see an accurate view of the background behind your invisible object.

This simplified set up will only cloak objects within a doughnut-shaped region around the edge of the lens, but a more complex and advanced version has been built, which will solve this problem.

The team behind the Rochester Cloak device hope that it could be put to good use by surgeons, allowing them to look through their hands to see exactly what they are operating on, and by truck drivers, allowing them to see through blind spots on their vehicles.





MAGNETIC SIXTH SENSE

THE ARTIFICIAL SKIN THAT HELPS YOU NAVIGATE USING EARTH'S MAGNETIC FIELD

Birds and sharks don't need GPS to help them navigate the skies and oceans, but even some superheroes are still reliant on this technology to help them find their way around cities and evil lairs. We could soon be able to do away with sat navs and Google Maps completely, though, as scientists have developed an electronic skin that enables humans to sense magnetic fields and use them to navigate.

The artificial skin contains thin metallic films of cobalt and copper, which reveal changes of the electrical resistance when exposed to a magnetic field. By measuring this resistance change, your proximity to a magnetic field source can be calculated and

transmitted to an LED display, giving you a visual representation of your distance from it.

This magnetic field sensor is prepared on a flexible foil called polyethylene terephthalate (PET), similar to the material used to make transparent sheets for overhead projectors, and then applied to an elastic support to make it stretchable. One square meter (10.8 square feet) of the skin is less than two micrometers thick, less than one-tenth the thickness of a human hair, and weighs just three grams (0.1 ounces). This means it can be fixed on or even under your own skin, without you being able to feel its presence.

STRETCHABLE BREAKTHROUGHS

DR DENYS MAKAROV EXPLAINS THE FUTURE POSSIBILITIES OF HIS INCREDIBLE INVENTION



Did sensors like these already exist before your invention?

There were other groups trying to develop magnetic field sensors that are bendable, but we went much further and developed stretchable magnetic-field sensors you can use for on-skin applications. So at the moment, we are the only group in the world that has this technology.

What are the other potential uses for this technology? The sensors can also be used for

biomedical applications, especially for functional medical implants. In conjunction with a magnetic-field source, they can be applied to monitor, in real-time, the displacement of joints or artificial joints, as well as the expansion and contraction of muscles. For example, the real-time activity of the heart muscle can be monitored to detect potential cardiovascular irregularities. The advantage would be to recognise potential health risks at early stages. When combined with wireless communication modules, the sensors can provide immediate alerts to a mobile device or even warn doctors upon detecting muscle dysfunctions.

Another application, surprisingly, is for electrical machines. If you want to make electric motors more efficient, for example to increase the range of an electric car between charges, then you need to optimise the design of the electric motor. This can be done based on the information obtained from magnetic-field sensors, which are measuring the magnetic fields between the rotor and stator of the motor. There is strong interest from car manufacturers in ultra-thin and flexible sensor solutions, because the standard magnetic-field sensors available on the market are simply too thick and rigid and don't fit into the gap between the rotor and stator.

When do you expect the sensors to become available for general use?

We are already providing flexible magnetic-field sensors to industry partners for field testing, but stretchable sensors are not yet commercialised. For medical applications there are many issues to solve. You have to prove they are biocompatible, that they are not going to disturb the function of the organs and so on. So I would say that is a little further away. Maybe within the next five to ten years, we will have on-skin electronic devices that are stretchable and don't contain any rigid components.

SPEEDY SELF-HEALING THE SMART IMPLANT THAT CAN REGROW SKIN AND BONE JUST LIKE WOLVERINE

In addition to his reinforced metal skeleton complete with retractable claws, Wolverine also has the ability to self-heal at an incredibly fast rate. The human body is actually quite good at healing damaged tissue, but has never been able to match the instantaneous regeneration of this member of the X-Men crew – until now, that is.

A medical implant infused with tissue regeneration molecules called growth factors has now been developed to speed up the body's natural healing process. It may not be quite as quick as Wolverine's superpower just yet, but it could significantly shorten recovery times for patients with damaged skin and bone tissue.

As well as having incredible healing powers, FeyeCon's Intelliplant also has a number of other clever benefits. First, it's made from biodegradable materials, so once the damaged tissue has healed, it gradually dissolves into natural substances already present in the human body. It can also be infused with antibiotics, to minimise the risk of infection when the body tries to attack this foreign object within it.

Scientists working on the project are still fine-tuning the Intelliplant for use with different types of human tissue, but this revolutionary product is expected to be available in hospitals very soon.



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TELESCOPIC EYESIGHT

CONTACT LENSES THAT LET YOU ZOOM IN WITH A WINK

Superman has telescopic vision to help him spot trouble from miles away, but humans are replicating this power for an entirely different purpose. Age-related macular degeneration (AMD) is the leading cause of blindness in older people all over the world, and results from damage to a part of the eye called the macula, which handles fine detail.

To help strengthen the vision of AMD sufferers, researchers from San Diego and Switzerland have developed a telescopic contact lens that can magnify your vision by 2.8 times. The rigid contact lens is larger than an ordinary lens, but still a big improvement on the current treatment for AMD, which involves having to wear bulky glasses with telescopic lenses. Special glasses do still need to be worn with the contact lenses, but these are adapted from a pair of Samsung 3D glasses that have been fitted with a particularly useful high-tech feature.

Sensors on the frames allow you to switch between normal and telescopic vision with a wink. Winking your right eye activates 2.8 times magnification, while winking your left eye turns it off. Eric Tremblay who led the research team at the Swiss Federal Institute of Technology says: "At this point this is still research, but we are hopeful it will eventually become a real option for people with AMD."





LIQUID CRYSTAL LENS

on the centre of the

contact lens.

The glasses have liquid-crystal lenses that act as a polarising filter when switched on.

TELESCOPIC VISION After winking your right

CLEAR CENTRE

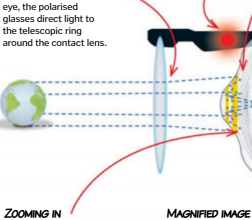
The centre of the contact lens sends light directly to the retina at the back of the eyeball for normal vision.

WINK SENSOR Electronic glasses use a small light

source and light detector to recognise winks and ignore blinks

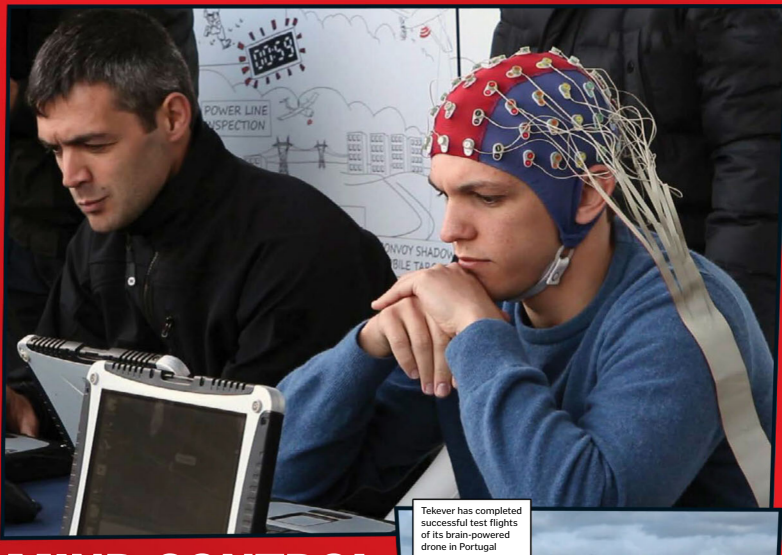
HALL OF MIRRORS

A telescopic ring around the centre of the contact lens contains a set of aluminium mirrors.



The mirrors bounce the light around the ring four times, magnifying the image by 2.8 times.

After bouncing around, the light is then directed to the retina at the back of the eveball.



MIND CONTROL

MANIPULATING THE WORLD WITH THOUGHT ALONE

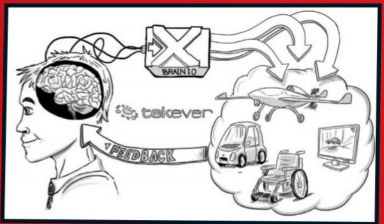
Being able to move and control physical objects with your mind would certainly save you quite a bit of effort in your day-to-day life, but unfortunately telekinesis is only the work of science fiction.

However, with a bit of intervention from technology, brainpower can be harnessed to perform all sorts of useful functions.

This real-life superpower is made possible by attaching electroencephalography (EEG) sensors to the scalp, which can measure brain activity. When you concentrate on an object, your brain's prefrontal lobe, located just behind your forehead, fires neurons which create electromagnetic waves. These waves are strong enough to induce a voltage in EEG sensors, which can

be interpreted by a computer algorithm and translated into electronic commands for a connected device.

The aerospace tech firm Tekever is currently using this technology to fly drones using just the power of thought. Pilots wearing EEG skullcaps train their brain to think about moving a small circle on a computer screen up to turn the drone left or down to turn it right. The sensors then detect the activity occurring in specific parts of the brain to issue instructions to the software that controls the drone. The company hopes that one day this technology could be used to control much larger aircraft to help reduce the workload of pilots and also to enable physically disabled people to fly an aircraft.



Takawa.Thinketo



ver the last century, the film industry has grown exponentially from its humble beginnings, expanding across the globe to upward of 135,000 movie screens, and become an integral part of modern culture. But behind the scenes, all is not well. Anguished industry leaders are wringing their hands over a worrying new trend: people aren't going to the movies as much as they used to.

Box office revenues fell by five per cent between 2013 and 2014 in North America – declines that meant some of the country's premier cinema chains' profits plummeted by more than 50 per cent. The Motion Picture Association of America found that between 2012 and 2013, the number of 18-to-24-year-olds classed as 'frequent moviegoers' fell by 17 per cent, with the 12-to-17 age bracket dropping by 13 per cent. These groups have traditionally been

relied upon to come through the doors week after week and empty their wallets over films and snacks.

For today's teenagers, the allure of the silver screen is just not what it was for their parents and grandparents. Gone are the days when the whole community would descend on the picturehouse of a Friday evening, eager to catch the latest release.

The ubiquity of smartphones, tablets and laptops, along with the proliferation of ondemand screening services, mean the next movie is seldom more than a couple of clicks away. In rich countries, families have the means to create convincingly cinematic experiences in the comfort of their own homes with huge flatscreens and surround sound systems.

But like any good action hero, the motion-picture industry is fighting back. On multiple

fronts, creators are pushing cutting-edge cinema technology to a place that's simply unattainable in the home, to add extra facets to the moviegoing experience and motivate people to leave the house and head for the movie theatre.

One obvious tack is: bigger and better. Covering the bigger angle is IMAX – cinemas with giant, immersive, field-filling screens that swallow audiences into the action. After the technology was debuted during the 1970 world's fair, IMAX went public in 1994 and began its romance with Hollywood, pioneering a way to digitally remaster film for its humongous curved screens. Today, there are over 800 IMAX screens across the globe, many housed within traditional cinema multiplexes, and they're as popular as ever.

As for "better", the laser-projection revolution is now upon us. For almost 100 years, film projectors

How RealD 3D works

RealD is the most widely used technology for watching 3D films at the cinema

1 Stereoscopic capture
The brain perceives depth and distance by merging images from each eye. In 3D filmmaking, special cameras capture two side-by-side images to simulate the perspectives of a viewer's left and right eye.

2Sequential projection
Left and right eye images are beamed sequentially at a rate of 144 frames per second through a single digital projector, with each passing through a circularly polarising

light filter of opposite handedness.

Silver screen
A special screen embedded with silver (or other metallic) dust perfectly maintains the polarisation of each image when it reflects the projected light back toward the audience.

RealD glasses are fitted with a pair of oppositely handed circular polarisation filters, which allow each eye to view only its intended frames. This creates the impression of depth in the picture.

have used electric-arc lamps – first carbon, then xenon – as their light sources. In a traditional film projector, light passes through the 35-millimetre film and a magnifying lens to project the image onto the screen. Over the last decade or so, more and more cinemas have been switching to digital projectors as a way to cut costs and improve picture quality at the same time.

Digital projectors continue to use xenon arc lamps, but a series of prisms and filters splits it into its constituent colours – red, blue and green – and directs each at one of a trio of spatial light modulator (SLM) chips. These measure just a few centimetres across, but split the light into millions of tiny beams, one for each pixel in the frame, according to the digital movie file, before it passes through the projector optics.

The digital setup slashes distribution costs
- hard drives are much easier to ship than bulky

reels of film – and enables a pristine image to be projected over and over again without ever scratching or losing clarity. Today, over 80 per cent of the world's cinemas have converted to digital, but some film aficionados complain the format loses 35-millimetre film's rich contrasts between light and shadow.

Enter laser projectors. The new kid on the block – which made its commercial debut in 2012 – might finally be the holy grail of film projection. It works just like a digital projector, but uses individual red, blue and green laser light sources in place of the xenon lamp. Its pictures have unparalleled sharpness and superior colour range; finally something to rival the vibrancy and beauty of high-quality film stock. Not only that, but laser projectors also produce images about twice as bright as bulb projectors and are extremely efficient, potentially lasting for ten

years in commercial use – a gigantic improvement on the operating life of a xenon bulb, which is typically between 500 and 2,000 hours.

Of course, improvements in lumens and contrasts may be all well and good for film connoisseurs, but they're unlikely to tempt the average 15-year-old through the door. To snare them, cinemas are looking to augment the experience of going to a film. Emerging 4D cinemas offer interactive encounters that blur the line between cinema and amusement park; 3D film technology is much improved, and ambitious studios like DreamWorks are even seriously pursuing futuristic plans to marry virtual reality with film.

The next five years are set to see the swiftest and most significant technological advances in the history of motion pictures, coming soon to a cinema near you!

How virtual reality will transform cinema

Step into your own private movie theatre, or even into the movie itself!

DreamWorks - the production company responsible for animation blockbusters like Kung Fu Panda, Madagascar and How To Train Your Dragon - is developing technology that will take audiences right into the heart of its fantastical worlds. Its innovative new format dubbed 'Super Cinema' - expands the film frame from its current limited screen dimensions into a fully immersive 360-degree swathe, with the viewer at the centre. The idea is that when this is combined with virtual reality (VR) headsets such as Oculus Rift or Gear VR - special goggles that allow wearers to see simulated 3D worlds - viewers will be able to turn their gaze in any direction, to whichever part of the scene captures their attention.

Computer graphics are created by one of two means – real-time rendering or pre-rendering. Real-time rendering is used heavily in other interactive experiences like videogames; the game decides which frame to draw depending on which way the player looks. Unfortunately, this is a time-consuming process, and with graphics as complex as today's CGI animations, this method would slow the frame rate to the point where the viewer start to see the still images switching or the film stalling altogether. Pre-rendering – where each possible view is already drawn and ready to load – makes the process significantly faster and the quality of the experience much smoother.

There are some downsides, though. Each 360-degree film would need to include all possible views of each frame, bumping up file sizes and production times astronomically. Super Cinema would also lack positional tracking – the ability to make minor geometrical adjustments to the image depending on how a person tilts their head – and wouldn't account for person-to-person variations in interpupillary distance (the distance between the eyes), which could make the film disorienting for some viewers.

Key to the success of Super Cinema will be a quality virtual-reality headset. Very few are



What makes this ultimate creator of worlds tick?

Screen

Front panel from a Samsung Galaxy Note 3; a 14.5cm (5.7in) super-AMOLED display that delivers 960x1080 pixels to each eye.

actually available to consumers just yet, but the market looks set to be flooded with offerings in the next couple of years. Top of every technophile's wish list is the Oculus Rift, whose creators are also pursuing the idea of VR cinema, albeit a little differently. The most recent developer version of the headset runs a 'game' that allows wearers to recreate the moviegoing experience – including picking seats, looking around the theatre and watching the film on a huge screen in a choice of 2D and 3D – wherever the headset is worn – at home, on the bus or in class...

"Super Cinema expands the film frame into a fully immersive 360° swath "

Tracker stand
Articulated with
several joints in order
to get the perfect angle
on the headset wearer.

Lens assembly
Fitted with a wide-angle
lens that allows the camera
to see as much as possible
of the headset at any time.

Tracker control board

Includes a CMOS image sensor, crystal oscillator and webcam controller.

4 Infrared

Allows only infrared light to enter into the camera.

External hood Covered by a web of 40 infrared LEDs whose movement is tracked by the external IR unit. Interchangeable Tenses Unit ships with two additional sets of lenses with varying focal lengths, to allow for users with differing eyesight prescriptions.

Beyond 3D: Introducing the fourth dimension

For those eager to feel even closer to the action, 4D cinemas combine the visual richness of 3D film with physical and tactile sensations – flashing lights, air jets, water sprays, scents, smoke, chair movements and more – that sync with and enhance the on-screen drama.

Seats are grouped in small clusters and a large air compressor located behind the

auditorium drives their movements, which are pre-programmed, along with other effects, for each film. Some theatres are even touting experiences labelled '5D', '6D' and up, but unfortunately, that's little more than a marketing ploy – with each individual physical effect added to the screening being classed as its own extra 'dimension'.

Sound system

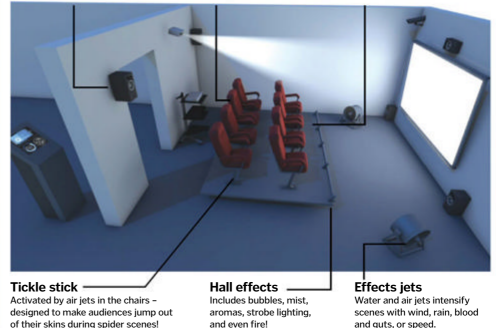
Standard 5.1 surround sound speaker system, augmented by ceiling speakers to offer directional "voice of god" moments.

Vibrating pads

Produce tactile sensations to heighten the drama – for example, a deep rumbling to accompany an avalanche beginning to roll.

Moveable racks

Can move chairs up and down, side to side and tip forward, backward and sideways to mirror the on-screen action.



How frame rate affects perception

When we watch a film, what our eyes actually see is a stream of still photographs switched so fast through the projector that our brain perceives them as one seamless motion picture, a bit like a hi-tech flipbook.

The threshold below which the brain is able to start perceiving individual images is 16 frames per second (fps), and the higher the frame rate, the more real the reel appears. With this in mind, the film industry grew up around a frame rate of 24 fps as a way to balance production costs with painting reality convincingly on screen.

Today, big studios can afford to film movies at higher rates, ostensibly to offer their audiences a greater sense of immersion. But it turns out this can backfire. Peter Jackson's *The Hobbit* (2012) was filmed at 48fps and many people complained. After decades of conditioning, we've become accustomed to 24fps as an integral part of the 'cinematic' feeling, so audiences find hyperrealism disorienting, and a barrier to getting lost in the movie experience.



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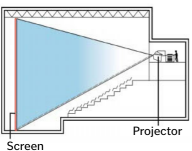
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Inside IMAX technology IMAX cinemas display gigantic images with incredible resolution. for a **IMAX**

Watching an IMAX movie is without question one of the most arresting film experiences in the world. Invented in Canada in 1970, by the end of 2013 there were 837 IMAX theatres in 57 countries across the world. Its defining feature is humongous screens - so large that the images completely fill the viewer's field of vision, giving them a feeling of immersion so strong that some even feel motion sickness during especially dynamic scenes!

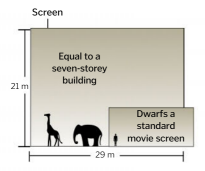
OMNIMAX dome

Hemispherical dome made of metal and coated with highly reflective white paint wraps the entire audience in larger-than-life images.



Flat IMAX

Uses a silver-coated flat screen that reflects light more intensely than a white screen.



with incredible resolution, for a completely immersive experience

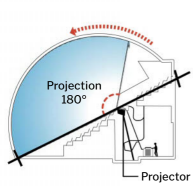
film, giving IMAX movies incredible clarity.

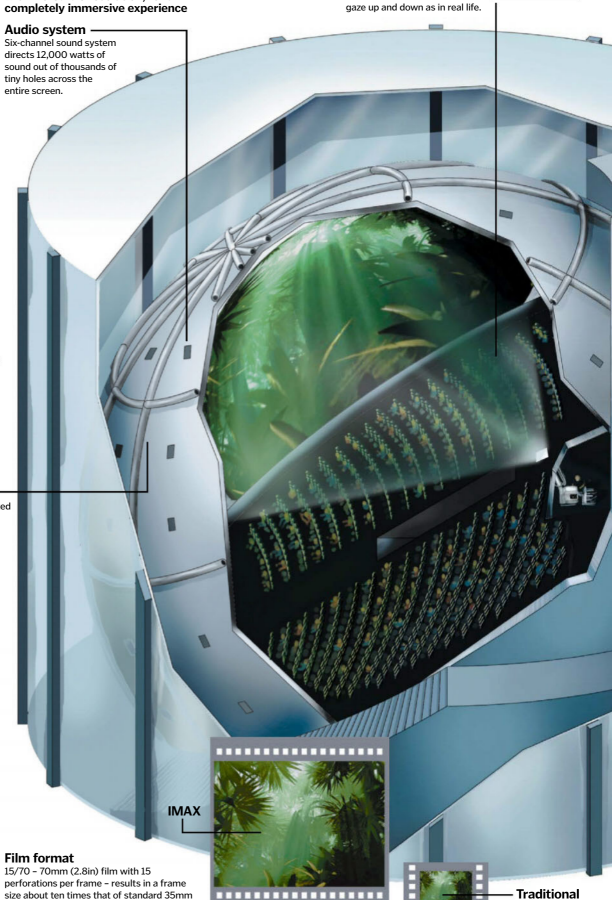
directs 12.000 watts of tiny holes across the entire screen.

Seating

Steeply racked so that even children's views are unobstructed, and people can







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35mm frame

IMAX 3D Viewers wear glasses with lenses that produce 3D vision.

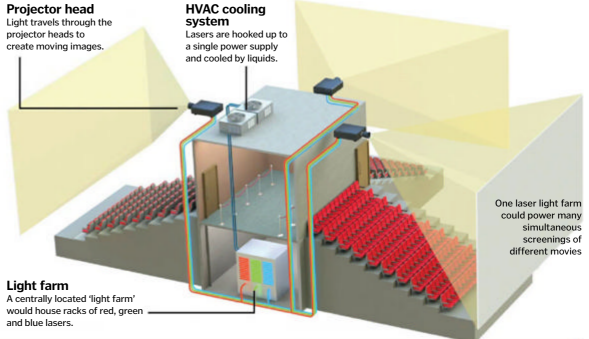
Laser multiplexes of the future

A switch from bulb projectors to laser projectors would open up the possibility of all the screens in a multiplex cinema being fed by one light source. A centrally located 'light farm' would host racks of highpowered red, green and blue lasers connected to a single power supply and cooled by liquids circulating from the cinema's rooftop HVAC system. Light would travel to each auditorium's projector head - fitted with the spatial light modulators and optics to create the moving images

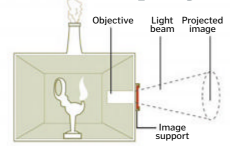
and focus them onto the screen – via armoured fibre-optic cables in the walls of the theatre.

In this setup, the laser light farm would be responsible for simultaneous screenings of different movies in each auditorium. The cinema's running costs could be dramatically reduced since there would no longer be a need for dedicated projection booths, and the projectors and light farm could even be controlled by off-site networked operators.



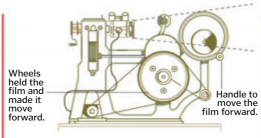


The first projection systems



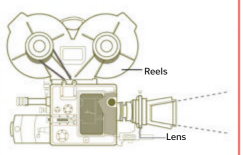
Ca 17th century

The 'magic lantern' was the first system resembling modern projectors. They used candles or oil lanterns as light sources.



1895

The Lumière brothers invented a projector that took its mechanical inspiration from a sewing machine, and presented it in Paris.



1932

The rise of colour cinema. Technicolor cameras superimpose three films in red, blue and green to deliver full-colour spectrum images.

Sougo, minimato

Smart football helmet

Learn how this tech monitors the head impacts of NFL players

ccording to the NFL's data, 692 concussions were diagnosed in players between 2012 and 2014. Further to this worrying statistic are the findings of 79 deceased NFL player autopsies; 96.2 per cent of the subjects had suffered from a degenerative brain disease called chronic traumatic encephalopathy (CTE). Players are bigger and faster than ever before, making the dangers of head trauma even more severe.

American sports equipment company Riddell has designed the InSite Impact Response System (IIRS) to help reduce the risk of this. The system is composed of the Player Unit, Alert Monitor and Player Management Software. The Player Unit lines the helmet, and features a five-zone sensor pad measuring impact severity. This reports when a player experiences a singular or set of impacts exceeding a specific danger threshold. It measures impact by assessing the effects of duration, location and the type of acceleration the head experiences, combining these readings for the most accurate assessment.



How guitar amps work

Discover how they can convert the sound of strings into a thundering stadium anthem

t is widely accepted that the introduction of the guitar amplifier changed music forever. Whether you're into Jimi Hendrix or Eric Clapton, it's hard to imagine either without their legendary riffs blasting out through guitar amps.

A three-way process is used to amplify the strings' sound. The strings vibrate at a particular frequency; once plucked their signal passes through the guitar's pickups to the preamplifier. The preamplifier boosts the voltage of the signal generated by the guitar. The preamp also reduces the noise and interference within the guitar's sound, which could distort the resulting overall sound when amplified.

The power amp now amplifies the whole signal and sends it to the speaker, which emits the guitar's sound at an adjustable volume. Amps for both the electric and acoustic guitars as well as bass guitars are commonplace today, shaping the sound of all genres of modern music.

The 'combo' amplifier

Inside a combination guitar amp that contains both the amplifier and speaker

This part of the amp produces the amplified sound. The wattage, and therefore power, can vary depending on preference.



Reverb box

Many amps now come with the reverberation effect built in. This imparts an echo on the quitar's sound.

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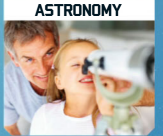
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Plugs from around the world

Learn why we are unlikely to see a universal plug any time soon

ten different types of plug.

f you ever plan on charging your laptop abroad, be sure to check before you travel – many countries don't have a national standard of electrical outlets so you could find yourself grappling with as many as six different plugs and sockets!

As travelling became affordable to the masses, the problem of using the correct plug for our electrical devices from home started to grow. In an age where technological advancements continue to amaze, it seems bizarre that we cannot introduce a plug we can use globally.

Why so many countries have different plugs is mainly down to the fact they prefer to develop their own standards. Harvey Hubbell designed a "Separable Attachment-Plug", which allowed non-lighting devices to use a light socket for power. This was adapted and refined to create a three-pronged plug which included the addition of a grounding wire to provide protection from electric shocks.

Throughout the early-1900s, inventors around the world were creating their own version of this pioneering plug. During this period, international plug compatibility was not of concern, as electronics hadn't reached many parts of the world. With every country having different historical circumstances, the plug came in at different times where different technologies were available. Even as recently as the 1950s, the UK was developing a plug with no consideration for the rest of the world.

The question on any frequent traveller's lips is, "when will we see a universal plug?" At the moment, the consensus is never. Although it would make sense, the motivation for countries to pay for a universal plug is very low, considering they have all invested heavily in their own systems. Moreover, there would be an inevitable interim period where multiple plug standards would exist within one country, which we know from experience to be dangerous. Even if countries decided to adopt a standard plug system, at least two standards would have to exist – a 110-volt flat plug along with a 240-volt round plug. However, two would be a vast improvement on over a dozen types globetrotters currently have to deal with.



044 How It Works



Light field photography



Find out how this camera takes a photo first and focuses later

aking a photo only to discover your main subject is out of focus is a common and frustrating problem. It's okay if you can simply take the photo again, but what if the moment you captured was fleeting, or you don't notice the issue until you get home?

If you own a Lytro camera, you'll never experience this heartache again. Clever light field technology means you can refocus your photos – and even change the perspective – after you've taken them. It does this by using a microlens array and a special light field sensor to determine from which direction rays of light enter the camera. This allows it to record a multidimensional light field, which is passed through special software.

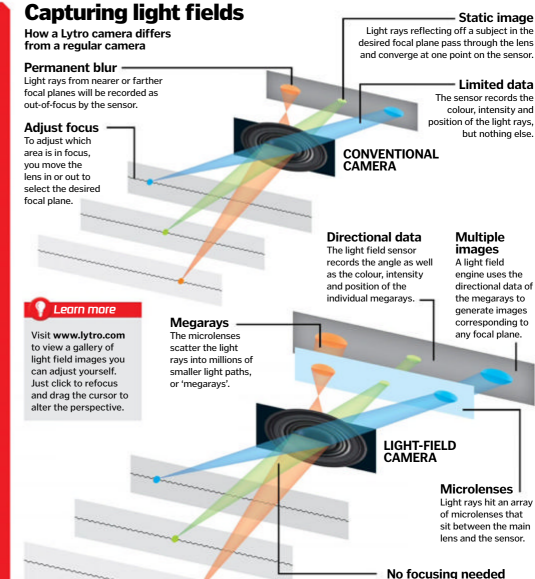
Complex algorithms are then able to simulate what the image would look like if you had

focused on a different focal plane or taken it from a different angle and all of these possibilities are pieced together to create one adjustable image. Light field technology isn't new, but Lytro is the first to use it in a commercial camera. Its latest model is the Lytro Illum, which has an 8x optical zoom lens, ten-centimetre (four-inch) LCD screen and can shoot 3D images too.

Refocusing images

Once you've taken your photo, all you need to do is tap the out-of-focus area of the image on the camera's touchscreen and it will instantly become sharp, or swipe over the image to adjust the perspective. You can even change your mind about the angle and focus by tapping and swiping as many times as you like. When you take the image off of the camera, it will be saved as a Light Field Picture (.lfp) file, which will contain all of the light field information. To view it you will need Lytro's free desktop or mobile app, which allows you to click and drag to adjust your shot and share it online. If you share your photo through Lytro's online platform, your friends will be able to adjust it too, but if you convert the image to a .jpg file then it will become a normal, unchangeable digital photo.





the camera will record detail

throughout the focal range.

There's no need to focus before you take a photo, as





An animal in crisis

In eastern Africa, poachers use automatic weapons to slaughter endangered rhinos. The animals are shot and the horns are hacked away, tearing deep into the rhinos'



Make a difference today

Ol Pejeta is a leading conservancy fighting against this cruelty. It needs more funds so more rangers and surveillance can be deployed on the ground to save rhinos from this horrible treatment.



Join World of Animals

World of Animals magazine takes a stand against these atrocities and is proud to be in partnership with the OI Pejeta Conservancy - 10% of our profits go towards saving rhinos in the fight against poaching



Buy World of Animals at all good shops now







5 OSCIENCE SYTHS



Doe bumblebees really defy the laws of physics? And will vitamin C actually protect you from the common cold? Discover the truth behind 50 of the world's most common myths



Rain is teardrop-shaped

Raindrops are often drawn with a pointed top and rounded bottom, but these simplified pictures are not even close to the truth. Raindrops form high up in the atmosphere when water clings to tiny particles of dust, and as the molecules gather together they form temporary bonds that pull the shape into a sphere. As the raindrops fall

through the air, they collide with gas molecules and become distorted, widening and flattening out across the bottom. The top half forms a dome as surface tension struggles to keep the droplet together, but for raindrops over four millimetres (0.16 inches) in diameter, the weak bonds are not strong enough to hold the water together, so the droplets break apart.





















Spherical drop
Raindrops naturally
form into spheres because
it is the shape with the

2 Surface tension
Water molecules cling
to one another with weak
hydrogen bonds, creating
surface tension.

Hamburger-shaped
As the drops fall toward
the ground, they collide with
the air and the pressure
flattens out the bottom edge.

Parachutes
The largest raindrops are unable to hold themselves together and as they drop they start to distort into a parachute shape.

5 Breaking apart
Raindrops over 4m

Raindrops over 4mm (0.16in) in diameter break up as they fall. 6 Smaller droplets

The smallest droplets remain spherical as they tumble toward the ground.

smallest surface area.



The colour red makes bulls angry

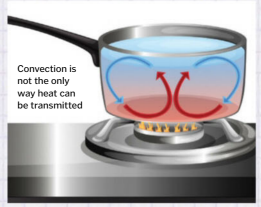
capes, but the idea that the colour is a trigger to anger the animals is a myth. While we can see light in red, green and blue wavelengths, bulls, like most other mammals, only have two-coloured vision. They are effectively red-green colour blind, and are more interested in the movement of the cape than its colour.

Bullfighters are famous for their red



Cockroaches can survive a nuclear apocalypse

Cockroaches are capable of withstanding much higher levels of radiation than humans and are often listed amongst the animals that will inherit the Earth in the event of a nuclear apocalypse. However, while adult roaches can survive radiation levels equivalent to those released by the Hiroshima nuclear bomb, their fertility is adversely affected by much lower levels of radiation.



Heat rises

This simple myth persists because for many situations it appears to be true. As liquids and gases gain energy, they heat up and expand, which lowers the density compared to cold fluid, causing the hot region to rise. However, heat also transferred by infrared radiation and conduction, both of which can occur in any direction.



A firefight in space would be loud, just like in the movies

Sound propagates when vibrations are transferred from one particle to the next, but in outer space there are so few particles, spread so far apart, that the vibrations cannot travel. So despite the popular Hollywood scenes depicting loud explosions, in space nothing makes a sound.



In a falling lift, you should jump before you hit the floor

People often wonder whether they could jump just before a falling lift hits the floor, avoiding the impact of the crash, but unfortunately this tactic will not work. You are falling at the same speed as the lift, and as you push away from the floor in the opposite direction you are only counteracting a fraction of that downward acceleration.



Vaccinations cause autism

This is one of the most dangerous science myths of all and was born out of a combination of fraudulent research and irresponsible media hype. The 'evidence' supporting a link between the MMR vaccine and autism was misreported, and the

results were distorted by the media, which spread the idea there was a link between autism and immunisation. Repeated investigations have confirmed the original data was false, but the myth has caused lasting damage and the rate of measles infections in the UK has risen as a result.

The Large Hadron Collider could create a black hole and destroy the Earth

With the upgraded LHC being switched on again at CERN in 2015, the apocalyptic myths about black holes are resurfacing, as people are wondering whether two protons slamming into one another at high speed could produce a black hole. Some physicists think that is possible, but the resulting black hole would be microscopic and would do no damage to the Earth.



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Antibiotics can

so they are no use against flu or the common cold,

Drawing on skin causes ink poisoning

chemicals, but today most pens have water or alcohol routes of ingestion are either swallowing or inhaling, not drawing.

Bats are blind

Go out with wet hair and you'll catch a cold

there is actually a grain of truth behind this myth. Getting chilly

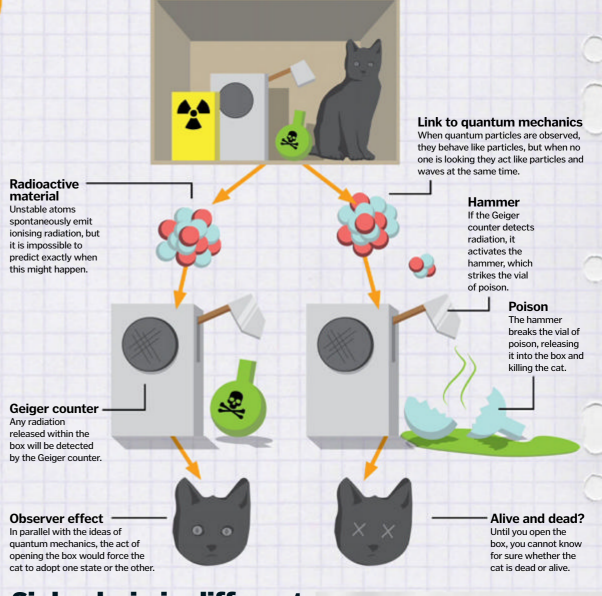
White spots signal calcium deficiency

Schrödinger's cat is both dead and alive

In 1935, Erwin Schrödinger devised a thought experiment involving a cat locked in a steel box with a Geiger counter, a radioactive substance, a vial of poison and a hammer. If radioactive decay triggers the Geiger counter, the

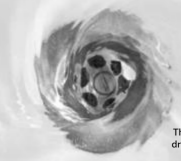
hammer will strike the vial of poison and kill the cat. However, because radioactive decay happens at

random, you cannot know whether the cat is dead or alive until you look inside the box. Does this mean that the cat is both dead and alive at the same time? Well no, despite popular belief, Schrödinger was actually trying to point out the absurdity of quantum theory with an impossible example and was not suggesting that a cat could be both dead and alive.



Sinks drain in different directions on either side of the equator

It is often claimed that the spin of the Earth affects the way water drains out of the sink, and that to the north of the equator it swirls down the drain in a clockwise direction, while to the south it turns anticlockwise. While the Earth's spin does affect the rotation of hurricanes in what is known as the Coriolis effect, the amount of water in a sink is so small that Earth's spin does not affect the direction it drains, so in reality it is down to way the water is poured into the bowl and whether there are any imperfections in the surface.



The direction the water drains is not decided by the spin of the Earth The myth that bumblebee flight is impossible under the laws of physics has been traced back to the first half of the 20th century, when our understanding of flight was much more basic than it is today. According to early calculations, the wings of a bumblebee were too small to generate enough lift, however, using smoke and high-speed cameras, scientists at the University of Oxford watched bumblebees fly. They are not aerodynamic, but they do not break any laws of physics in the air.





A film made by Walt Disney in 1958 called White Wilderness showed footage of lemmings leaping into the sea in an apparent mass suicide. However, in 1983 it was found the footage had been staged, using imported animals and tight camera angles to disguise the environment. In reality, the crew had herded the lemmings over the edge. It is true that when lemming populations get too high the animals disperse, gathering in numbers near the edges of rivers before attempting to swim across, but they do not deliberately jump to their deaths.



Air takes the same amount of time to travel over and under an aircraft wing

One of the most famous misconceptions about aeroplane flight is that their wings are shaped so that the upper surface is longer than the lower surface, and that this forces the air moving over the top to move faster than the air underneath,

which in turn creates a pressure difference and generates lift. However, as NASA points out; if this were true, how could planes fly upside down? If you take aerofoil with upper and lower surfaces of equal length, you generate lift even though the air has to travel the same distance.

Faster air Curvature creates lift The air above the wing travels faster It is not the distance that the air has to travel than the air below because the from one side to the other that creates lift; it pressure is lower: the speed does is the curvature of the wing. not cause the drop in pressure Lower pressure The air above the wing is Split airflow at lower pressure than the The shape of the wing air below, generating lift. creates a difference in pressure by splitting Same transit the air and forcing it time myth to move in a curve. The air moving over Shaping the airflow Bad physics · the surface of the wing The curved wing alters the There is no physical law that states that the actually reaches the path of the air, creating air on the top and bottom should take the end before the air pressure differences. travelling underneath. same time to travel over the wing.



Bananas grow on trees, and those trees can walk

Banana plants might look like trees, but they are actually herbs with 'trunks' made from tightly wrapped leaves. The bananas themselves are classified as berries. Beneath the ground the plants have a network of sideways-branching roots known as rhizomes, which spread out laterally and creep away under the soil. From these hidden roots, new leaves can spring up far from the original stem, making it appear as though the banana plant has moved

Special 'superfoods' will do wonders for your health

Foods like blueberries and kale top the charts for their claimed health benefits, but the whole concept of 'superfoods' is a fabrication. There is no legal definition of a superfood, and the claimed health benefits are often based on experiments performed in test tubes with abnormally high amounts of the beneficial chemicals. These kinds of marketing myths can be dangerous, and not only is there no evidence to support many superfood claims; some supplements may even be harmful to human health.

The rust on a dirty nail causes tetanus

It is well known that if you are cut with rusty metal, you should check that your vaccinations are up to date, but it is not the rust itself that causes tetanus. Tetanus is the result of a bacterial infection called Clostridium tetani, which exists as spores in the soil, and can survive for decades at a time. If metal is rusty, it means it has probably been left outside for an extended period, making it more likely to have some into contact with the bacteria.

Swimming after eating gives you cramp

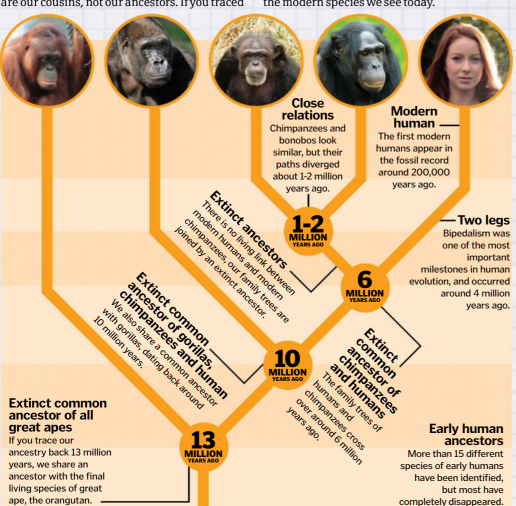
It is often claimed that entering the water on a full stomach can lead to deadly cramps, but if this were true, then why would endurance swimmers risk eating during a race? The pressure of a full stomach can cause a stitch, but in the event of this happening in the water, it is very unlikely the pain would be so bad that it would result in drowning.

hinkstock: Dreamstime: Alamy

Humans evolved from chimpanzees

One of the most common misinterpretations of the theory of evolution is the idea that we are descended from chimpanzees. We are closely related; we are both primates and share 98.8 per cent of the same DNA, but the African apes are our cousins, not our ancestors. If you traced

the family trees of chimpanzees and humans, the two would cross over at a point around 6 million years ago. This common ancestor was neither a human nor a chimpanzee, and the descendants of that now-extinct species went down different evolutionary paths, leading to the modern species we see today.





Natural products are safer than man-made

There is much scepticism about manmade products and products often advertise themselves as being 'all natural', but there is nothing inherently safe about naturally occurring chemicals. Everything is toxic in a high enough dose, whether man-made or naturally occurring, and how something was made is not as important as what it contains.

Humans only have five senses

Humans have five main senses: vision, hearing, touch, taste and smell, but the list does not end there. We have many more senses, including equilibrioception, the sense of balance, and nociception, the sense of pain. We also have proprioception, the ability to tell where our bodies are in space, and thermoception, the sense of hot and cold.



Lightning doesn't strike in the same place twice

If the Earth were an even sheet, with equal distribution of elements, lightning would have the same probability of striking each area, so the chance of two strikes in the same place would be low. However, our planet is lumpy, and variations like the height of a building, the moisture in the soil and even the positioning of leaves can make lightning more likely to strike in one place repeatedly.



Birds abandon chicks touched by humans

Birds have keen eyesight but a poor sense of smell, so there is no evidence that the scent of a human would result in the abandonment of a chick. They are known to abandon their young when they feel threatened, but for most birds it would take more than an approaching human to trigger this behaviour.



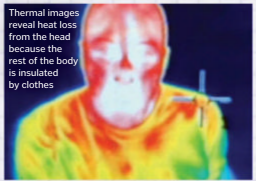
Bread goes stale because it dries out

Stale bread feels dry and can be rejuvenated with a splash of water, but it has not dehydrated. Instead, the water has become bound up in hard starch crystals. The process can be slowed down by adding more fat to the bread recipe, or by keeping the bread in a cool, dry place.



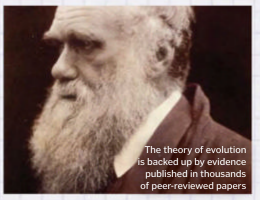
Glass pools at the bottom of windows

Old windows are often thicker at the bottom than they are at the top, and it was once thought that glass was as a slowmoving liquid. However, glass is now classified as an elastic solid, and according to chemists and glass experts, any imperfections in old windows were introduced at the time they were made.



You lose most of your heat through your head

In the winter, people are often advised to put a hat on under the pretext that most of your body heat escapes through your head. In fact, there is nothing particularly special about this body part and it loses heat at around the same rate as any other; it's just that the rest of our bodies are often covered with clothes.



A theory is just an idea

In day-to-day usage, the word 'theory' is often taken to mean the same as 'idea', or 'educated guess', and as a result scientific theories like evolution and the Big Bang are sometimes treated with suspicion. In science, a theory is built using evidence, and is close enough to the 'truth' that it can be used to predict what might

Different parts of your tongue respond to different tastes

This myth was born in 1901 when German scientist DP Hanig tested people's responses to different tastes on different parts of the tongue. His test subjects reported they were able to taste certain things

better in different areas, but the research was mistranslated, leading people to believe certain areas of the tongue could only detect one specific taste. The result was the

familiar taste map, which

arranged the surface of the tongue into different zones; the tip

detecting sugar, the front sides salt, the rear sides sour and the back of the tongue bitter. Incredibly, it wasn't until 1974 that scientists challenged the well-established myth, even though you can

easily disprove it at home by putting a little salt on the tip of your tongue.

Tongue map

The mythical tongue map divides the taste capacity of your tongue into distinct zones.

Taste receptor

There are three different receptors responsible for detecting sweet and umami, and around 30 that detect bitter.



Why taste?

Sweet foods are high in energy, umami indicates protein, salt is needed for electrolyte balance, sour signals acid, and bitter might be poison.

Taste cell

Each taste cell is coated in receptors that respond to one or more of the five tastes.

The heat of a chilli is in the seeds

Many cooks mistakenly believe the hottest part of a chilli is the seeds, when

Shaving causes hair to grow back thicker

to support this idea. The perceived increase in thickness or coarseness of the hairs is actually to

During an earthquake, you should hide in the nearest doorwav

Bitter exception

The back of the tongue is actually more sensitive to bitter tastes, acting as a safety mechanism to prevent us swallowing poisonous foods



Papillae

The tongue is covered in tiny bumps called papillae, some of which contain taste buds.

Taste bud

Each taste bud contains 10-50 sensory cells, clustered together around a pore exposed to saliva from the mouth.

Diamonds are made from compressed coal

Diamond and coal are both formed from carbon, but it is not

true that one is made from the other. Coal is formed from the remains of prehistoric plants and tends to be found around 3.2 kilometres (two miles) below the surface of the Earth, while most diamonds are formed from carbon-containing minerals found in the upper mantle, around 150 kilometres (90 miles) beneath the ground. The diamonds are delivered to the surface by a rare form of volcanic activity known as a deep-source eruption, which pushes upward through the mantle carrying the diamonds toward the surface and traps them

Coal diamonds

It is possible that coal near the surface could be transformed into diamonds at subduction zones and asteroid impact sites.

Asteroid impact

When asteroids slam into the Earth, the impact heats and compresses the crust and can form tiny diamonds.

Deep-source eruption

Volcanic eruptions beginning deep underground shoot through diamond-forming regions and carry the stones to the surface.

Meteorite fall

Diamonds can form in space, as tiny nanodiamonds have been found inside fallen meteorites.



Subduction zone

Tiny diamonds can form when an oceanic plate shifts into the mantle, heating and compressing carbonate rocks such as limestone.

Upper mantle

Most diamonds form deep inside the Earth's mantle, well below any coal deposits.

High temperature

At this depth, the temperature exceeds 1,050°C (2,000°F).

Continental plate

Coal forms close to the surface, within the tectonic plates that make up the Earth's crust.

Stability zone

The vast majority of Earth's diamonds were formed in stability zones beneath the continental plates.

Close-up TV harms your eyes

favourite programmes does not cause near-sightedness, it could



Vitamin C protects you from

load up on vitamin C of over 11,000 people, scientists

Hens need a rooster to lay eggs



The Sun is burning

is not really burning. The

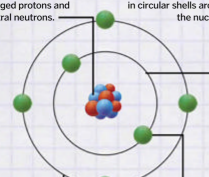
Electrons orbit atomic nuclei like planets orbit the Sun

Looking at the standard textbook image of the atom, it is easy to imagine that the electrons orbit the nucleus in circles, like planets revolving around the Sun, but the diagrams are misleading. Rather than representing the orbits of the electrons, these images show their energy levels. In

reality, we cannot know where an electron is and where it is going at the same time, so it is not possible to map out the path they take around the atomic nucleus. Instead, physicists map three-dimensional regions of space known as orbitals, which predict where each electron is likely to be.

Atomic nucleus

The nucleus of an atom is made up of positively charged protons and neutral neutrons.



Increasing energy

Each electron shell

Electron shells

In standard images, the electrons are arranged in circular shells around the nucleus.

to the nucleus occupy symmetrical s-orbitals and tend to be found in a sphere close to the nucleus.

The electrons closest

S-orbital

Lowest energy

The lowest-energy electrons occupy the first s-orbital closest to the nucleus.

P-orbital -

Some electrons are found in p-orbitals, which resemble pairs of balloons pointing away from one another.

Higher energy

Higher-energy electrons occupy a second s-orbital and three p-orbitals, which point away from each other at right angles.

Highest energy

The highest-energy electrons occupy more layers of p-orbitals and additional d and f-orbitals.

represents a different energy level; those farther from the nucleus are at a higher energy level.

Electron pairs Each orbital

has room for one pair of electrons.

Baking soda absorbs smells

Baking soda is a common kitchen ingredient that reacts with acids like vinegar to produce bubbles of carbon dioxide. It is hailed as a deodoriser because it can also neutralise smelly acids, like those found in sweat. However, on non-acidic smells it makes little difference, and as it absorbs water from the air it forms a crust that prevents its acid-neutralising action.

Salt makes water boil guicker

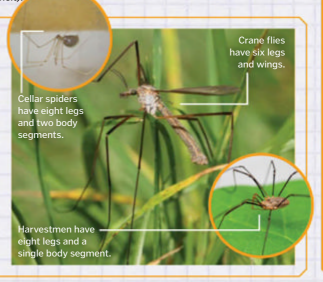
People add salt to their cooking water in the hope that it will boil faster, but it actually makes the water boil at a higher temperature. In the kitchen this effect is barely noticeable; it takes about 230 grams (8.1 ounces) of salt to increase the boiling point of one litre (0.26 gallons) of water by just two degrees Celsius (3.6 degrees Fahrenheit).

Some people have photographic memories

Many people have claimed to be able to recall an image in perfect detail, but no case has ever been confirmed. Some people are able to hold an image in their mind for a short time after it has been taken away, a phenomenon known as eidetic memory, but the picture is not as perfect as a photograph.

Daddy long legs are the most venomous spiders, but they cannot bite through your skin

There are three different invertebrates people commonly know as 'daddy long legs', crane flies, harvestmen and cellar spiders. Cellar spiders are venomous, and their fangs are anatomically similar to those of brown recluse spiders. which are capable of biting people, but there is no evidence that their venom is powerful enough to kill a human. Harvestmen and crane flies are not spiders and have neither fangs nor venom.



The Moon has a

Popping candy could burst vour stomach

Fur and hair are different

no real difference

Oil is not attracted to

Amazingly, oil molecules are more strongly attracted to water than they are to one another, (which is why an oil droplet will spread out water molecules are more strongly attracted to each other than they

Club soda is a miracle stain remover

hailed as a miracle stain remover, but it turns out Some people claim the bubbles



Hand sanitiser

Discover how this clever gel cleans your hands without the need for soap and water

and sanitisers are an effective way to prevent the spread of most viral and bacterial diseases, including the influenza virus and rhinovirus, the cause of the common cold. They do this by killing the germs within just a few seconds.

The pathogen-killing ingredient is alcohol, often in the form of either ethanol or isopropanol. When it comes into contact with bacterial or viral cells, it can use one of two methods to destroy them.

The first method is to dissolve the cell membrane, leaving it unprotected from its environment, so it dies. However, this is only effective on bacterial cells. The second method is to denature the cell's proteins, a process that involves unfolding the protein's structure, so it no longer functions properly. Proteins carry out vital tasks for bacterial and viral cells, so these microbes quickly die when their proteins are denatured.

After killing the first layer of germs on your skin, the alcohol quickly evaporates, leaving any remaining bacteria with no means for adapting and becoming resistant to it, something antibacterial soap doesn't do.



What makes a candle burn?

How this 2,000-year-old invention actually works

he wax that makes up a candle's body is made of a carbon and hydrogen compound called paraffin. As a solid it isn't actually very flammable and if you were to hold a flame against it, it would melt and then evaporate rather than burn.

This is where the wick comes in. When you light the string at the top of the candle, the liquid wax is drawn up the wick by capillary action (the ability of a liquid to flow upwards

against gravity in a small tube). It becomes so hot that it turns into a gas, which mixes with oxygen in the air and combusts.

We take for granted that a candle burns with a yellow, cone-shaped flame, providing light. The reason this happens is due to a process called incomplete combustion, which produces bits of soot. This soot gets extremely hot, causing each particle to glow and produce the characteristic yellow colour.

heated to around 40°C (104°F).

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Cellulite explained

Learn why 98 per cent of all cellulite occurrences are in women

Ithough it has physically existed for a while, the term cellulite was largely unheard of before the 1960s. Also known as gynoid lipodystrophy by scientists, cellulite has undergone extensive research, with the aim to find out what causes these unsightly bumps to form on our skin.

Two types of cellulite have been identified. Primary cellulite has no causal factors and forms naturally when enlarged fat cells push into the outer skin layer, causing an uneven 'dimpled' surface to form. Secondary cellulite forms either when the skin is damaged by infections, or by

extensive and rapid weight loss, which can leave the skin loose, as it contracts very slowly.

Men are just as capable as going through these processes as women, which begs the question of why cellulite formation in women is so much more common. To find the answer, scientists had to look more closely at how the formation of fat tissue and skin structure differed between the sexes. They found that men's fat tissues are entangled in one singular mass, allowing them to grow outward evenly. Meanwhile, women's fat tissues are constructed in a side-by-side formation, which

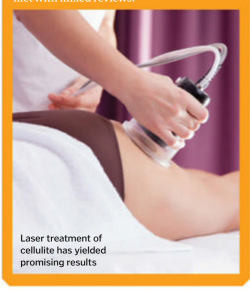
means that when the fat content grows, they have no option but to push upward, pressing against the skin and forming cellulite.

There is also a hormonal difference between the sexes that contributes to this. Oestrogen could be a factor in cellulite formation, as it interacts with fat and skin. After puberty, this hormone makes the female body store surplus fat to help prepare it for pregnancy. Oestrogen also helps explain why cellulite levels differ between women and between the sexes, as some women have more oestrogen than others, while men have very little oestrogen at all.

Cellulite treatments

A number of possible treatments have been trialled to help both men and women rid themselves of cellulite. A procedure using lasers has been performed with good results. This actually requires minor surgery, with a laser fitted to the end of a cannula (a very fine metal tube) inserted under the skin. The laser can then be used to divide the fibrous bands that hold the fat cells together, helping to reduce the 'orange peel' appearance and smooth out the skin. The laser can also stimulate the production of collagen, helping to keep the skin tight.

Laser treatments aim to be a more permanent solution to cellulite, unlike some of the other treatments available. These include ultrasound therapy, which claims to melt away fat and even out cellulite. Unfortunately, this treatment's results only lasts for a few months. Topical caffeine treatments have been proposed, which aim to decrease fat levels by speeding up metabolism, but these methods have been met with mixed reviews.

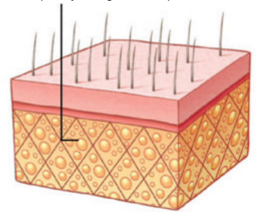


Under the skin

See the differences between men and women's fat cells

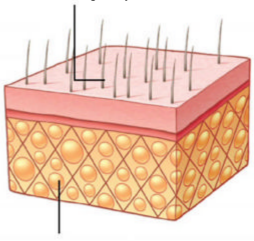
Crisscross collagen

Within a male, the skin's collagen holds fat cells in place by forming a crisscross pattern.



No visible cellulite

In spite of the enlarged fat cells, the male's skin surface shows little or no sign of any cellulite.

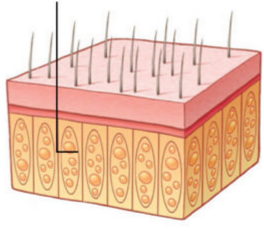


Male cell enlargement

When males put on weight, the fat cell collagen chambers stretch evenly due to their structure, resulting in no change to the skin's surface.

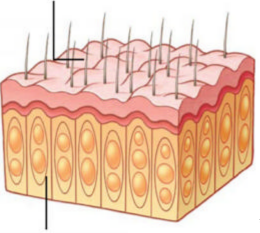
Collagen bands

Within a female, the skin's collagen forms a circular structure around the fat cells.



Irregular skin surface

Cellulite has formed due to the enlarged fat cells stretching the collagen chambers out toward the surface.



Female cell enlargement

When females put on weight, the fat cells cause the collagen chambers to push up into the skin, causing cellulite to form.

Fotoinfot/Dreamstime

The chemistry of coffee

What makes your morning caffeine boost smell and taste so good?

hether it's a milky latte or a double shot of espresso, coffee has become an important morning ritual for many people all over the world. Its rich taste and aroma serves as a welcoming wake-up call and the caffeine helps keep you alert for the rest of the day, but did you know this is all down to the 1,000 different chemical compounds present in every cup? Acids, alkaloids, carbohydrates and proteins, either found in raw coffee beans or produced by the roasting process, work together to create a complex mixture of flavours and that distinctive coffee smell.

What's in your cup? The chemical compounds that make

up the perfect cup of coffee

acids. Perhaps the most important of the organic variety is chlorogenic acid (CGA), which consists of two main compound groups. Dicaffeoyl acids impart a metallic, bitter taste while monocaffeoyl acids slowly decompose during the roasting process. This causes them to split into quinic and caffeic acids, which contribute to the coffee's body and bitter aftertaste. Other organic acids found in coffee include citric acid, which has a strong, sour taste; and acetic acid (used in vinegar), which in low concentrations imparts a clean, sweet-like acidity and aroma.

Alkaloids

Although caffeine is probably the best-known alkaloid in coffee, there is another lesser-known alkaloid compound that has some surprising benefits. Trigonelline prevents mucus-like acid by-products and other bacteria from sticking to your teeth, helping to prevent cavities. It also decomposes during the roasting process to form carbon dioxide, water, nicotinic acid and aromatic compounds called pyridines. Pyridines are responsible for the coffee's sweet, earthy taste, while nicotinic acid - also known as niacin or vitamin B3 - helps your digestive system, skin and nerves function normally and is also important for converting food to energy.

"There are 1,000 different chemical compounds present in every cup of coffee"



sweet caramel notes; pyrazines, which have a nutty, earthy quality; and ketones and diacetyl, which create

a buttery taste.



The physics of figure skating

Find out how science helps a figure skater execute fearless flying stunts

igure skaters appear to glide effortlessly across the ice, performing breath-taking moves and spins, often at unimaginable speeds. At their core, these impressive performances rely on simple scientific principles, including friction, momentum and Newton's third law – every action has an equal and opposite reaction.

It's actually a lack of friction and the physical properties of the ice that enable a skater to glide, turn, speed up and stay in motion during a routine. Friction is a resisting force that occurs when two objects slide against one another, dissipating their energy of motion. A figure skater performing on smooth ice with sharpened skates will therefore encounter very little resistance. Some friction is still required

for skating, though, as it enables skaters to start a stroke and come to a complete stop.

Newton's third law helps to explain how a figure skater is able to move and execute jumps on the ice. To put it simply, a skater will apply force down onto the surface of the ice; the ice then generates an upward force, which pushes back and helps to propel the skater into the air.

Figure skating routines that feature dramatic spins also rely on angular momentum. The amount of momentum depends on the skater's weight, speed and the distribution of mass from the centre of the body. Because of this, skaters will often tuck their arms in during a spin to reduce their radius, which in turn enables them to pick up more speed as they spin.



Science of spinning Find out how a skater can pick up speed on ice Radius The skater's inertia is affected The greater an object's inertia, by her mass and her 'radius the more it resists a change of - her limbs' distance from the motion. It changes depending central axis of rotation. on an object's shape. Picking up speed By pulling her arms in Arms out close to her body, the With her arms skater has a smaller outstretched, the radius, decreasing her skater effectively has a inertia so she spins faster. greater radius, which increases her inertia so she spins more slowly. Angular momentum Angular momentum is determined by the figure skater's rotational velocity and her inertia. Spin rocker Conservation of The figure skater will push momentum her weight into the ball of The skater's angular her foot and onto the spin momentum is conserved, so rocker part of the blade; changing her inertia affects this enables her to spin on her spin speed. the spot.

Figure skate design

rigure skates' unique design helps to ensure the athlete is able to glide and complete complex manoeuvres on the ice. The prominent metal blade, which is attached to the bottom of the boot, has a slight inward curve added when it is sharpened. This is known as the rock and offers two edges to skate upon, the inside and outside edge. Skaters will use the edges to move across the ice and pick up speed. It's also possible to skate on both edges, which is known as skating on flat.

The sweet spot, which is just below the ball of the foot, is known as the spin rocker and is the area on the blade that the skater will use to spin. The spikes at the tip are called toe picks and are used primarily for fancy footwork and jumping.



Dreamstime; Getty; Rex Features

How suntans develop

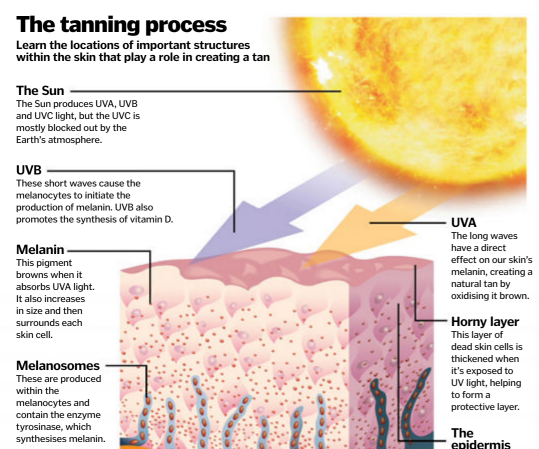
Find out how our skin reacts to being exposed to the Sun

edical professionals continue to warn us about the dangers of exposing our skin to too much sunlight. In spite of this, many of us still spend too long sunbathing in the hope of achieving the even bronzing that so many celebrities flaunt.

When we expose our skin to strong sunlight or a sunbed, the UV radiation we absorb prompts melanocytes in our skin to react by producing more melanin pigment. Melanin is the pigment responsible for our skin's colour and it protects the cells by absorbing UV radiation that would

otherwise damage skin cells. People with naturally darker skin have more melanin and so are inherently better protected against sunlight. Nevertheless, excessive UV exposure damages melanoyctes' DNA, which can lead to a deadly form of skin cancer known as melanoma.

Recent science suggests the process of tanning has addictive qualities. An experiment using mice showed that as well as producing melanin, UV radiation produced pleasure chemicals called endorphins, which are also produced after a person ingests addictive drugs.



Keeping hydrated

Why is it important to drink enough water?

human's body weight is water and it joints. Water leaves your body through sweat, urine and even your breath, so must

The amount of water you need to consume



Our skin cells are

in a continuous

30-day cycle, in which they are

constantly

produced and

why suntans

replaced. This is

eventually fade.

Melanocytes

skin cells. They are responsible for the

production of

send them to the

These are specialised

melanosomes and can

surrounding skin cells.



AMAZING ANIMAL ARCHITECTS

Take a closer look at the incredible engineering achievements of the animal kingdom

umans are not the only species on Earth capable of building extraordinary structures. The natural world is in fact full of ingenious animals that can achieve just as impressive feats of engineering.

Building behaviour is common in mammals, birds, insects and arachnids. Many animals learn to build by observation and even through communication. However, in some cases building is thought to be instinctive.

Animals will often construct their own habitats for shelter against potential predators and the outside elements. Many dwellings are also built for nesting purposes and to catch, store and even cultivate food.

Animal architecture can also be quite sophisticated; with many structures

incorporating clever ventilation systems for temperature control, and even secure entry and exit points to keep unwanted visitors away.

Complex builds are often undertaken as a group, which helps speed up construction time.

For example, an army of ants can move up to 50 tons of soil per year in just 2.6 square kilometres (one square mile)!

Maintaining a habitable structure is also a collective effort, and most animals work together to ensure they are regularly repaired or expanded as the colony grows. For some species, such as the beaver, this will involve sourcing materials from their environment. Animals that dwell underground, however, like ants and rabbits, will simply hollow out soil from their surroundings.

Many animal-made structures also play an important role in the ecosystem and even support other life forms. This includes termite mounds, beaver dams and sociable weaver nests, which can also be home to other species. This is largely due to the fact that a lot of structures are designed to protect against predators, an appealing realty prospect for smaller species. Many are also camouflaged well in their surroundings, as they can appear unassuming from the exterior, but inside you'll often find a hive of activity.

Animal structures can vary significantly in design, size and strength, from intricate spider webs to complex beehives and bird nests. But the thing they all share in common is that each can help ensure a species' survival.



Ant architects

An army of ants can construct vast underground cities in a week

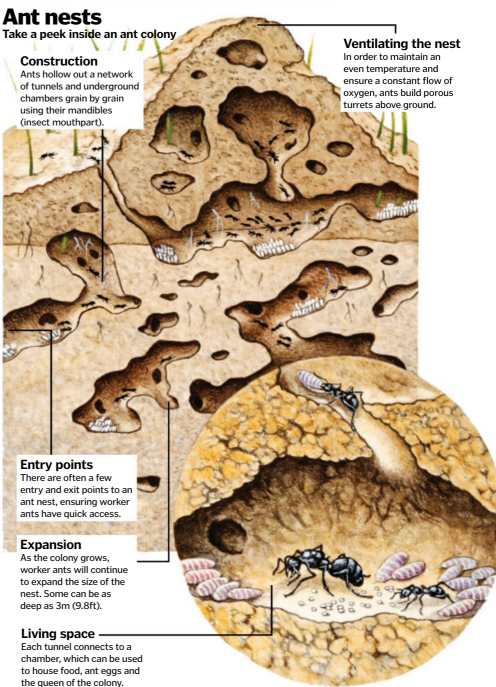
single ant is capable of carrying up to 50 times its own weight, so working together as a colony means they're able to accomplish impressive feats. In fact, within a week a large army of garden ants can construct an underground city big enough to house thousands of insects.

Established deep underground, ant nests are made up of multiple chambers and connecting tunnels. Each chamber has a different use; some store food while others are used as nurseries for the young and resting spaces for busy worker ants. You'll find the queen ant in the central chamber where she will lay her eggs.

Porous turrets are also built above ground to ventilate the nest and maintain an even temperature inside.

"Building behaviour is common in mammals, birds, insects and arachnids"





Termite megacities

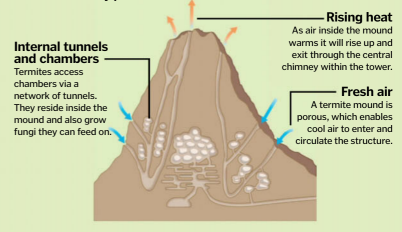
A towering termite mound, made up of soil, dung and termite saliva, can take four to five years to build and will continually evolve over time. Like ants, termites are social animals and work together to erect these impressive structures, which can be over five metres (16.4 feet) tall.

Although a mound appears solid, it's actually porous, enabling air to circulate through interior tunnels and chambers. Its unique ventilation system helps to maintain the temperature inside, which is where termites reside, raise larvae, store food and even farm and tend to symbiotic fungi to feed on.

Towers are built facing north to south to help regulate heat. Air will enter the mound through tiny exterior holes and then circulate around the structure, helping to lower the temperature as well as provide fresh oxygen to the insects. As this air then warms, it will rise and exit the mound via the central chimney.

Termite towers

Find out how they protect termites and ventilate the nest



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Beaver logges Nestled safely in the centre of a pond, discover how beavers build their warm and dry abodes

eavers are important engineers in the animal kingdom; their dams create ponds that provide food and protection from harmful predators, benefiting both them and smaller species.

To remain warm, dry and safe on the wetland, beavers will also construct lodges. These impressive dwellings are made up of mud, sticks and rock and also feature a ventilation shaft at the top, ensuring fresh air circulates through the hollow internal bedding and is where the beaver will reside

In order to get quick access to food and evade potential predators, beavers will enter and exit the lodge via a water-filled tunnel that leads directly into the surrounding pond.

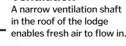
Living quarters The lodge is divided into separate areas; one is used as a drying platform and feeding station while the other is a nesting space.

chamber. The chamber itself is filled with dry and raise their young.

Beaver constructions Inside a beaver's unique watery habitat Strong structure

Made of wood, mud and rocks, the beaver lodge is a secure, warm structure that protects the beaver family from predators and the elements.

Ventilation





Under construction

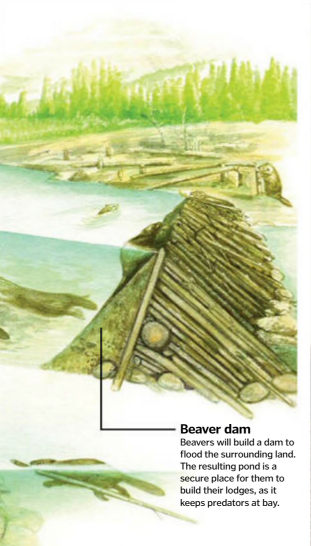
When a family of beavers work together it can take less than a week to construct a dam.

"These impressive dwellings are made up of mud, sticks and rock and feature a ventilation shaft"









Underground rabbit warrens

abbits are sociable animals that live close together in colonies underground. As a nocturnal species their unique warren system provides protection from predators while they rest during the day. It's also a safe and secure place for them to raise their young.

Warrens can be extensive in size and often go as deep as three metres (9.8 feet) underground. To build one, rabbits will burrow through soil using their front claws,

creating an often-vast system of interconnecting tunnels that lead on to larger living and nesting areas. There are also at least two entry and exit points, commonly positioned at either end of the warren, ensuring inhabitants have safe access to their underground lair as well as the outside when in danger. Entry and exits points are also small in diameter, or around 15 centimetres (5.9 inches), which helps to stop predators from following them inside.



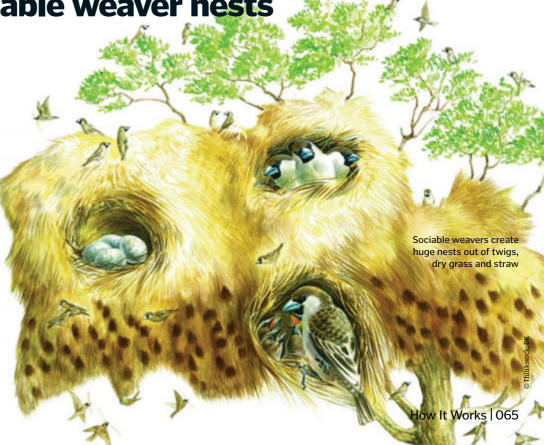
Extravagant sociable weaver nests

flock of sociable weaver birds will build a home like no other. These nests can take over an entire acacia tree and house hundreds of birds. What's more, some of these unique structures are over 100 years old!

Building and maintaining the nest is a communal effort. Large twigs and dry grass are used to construct the small internal nesting chambers, which is where the birds reside and raise young. These are then lined with fur and soft plant material for insulation. However, the exterior and entrance tunnels are covered in sharp straw and sticks for protection.

During the hot summer months in South Africa, many birds will occupy the outer nesting areas, but in winter they move further in toward central chambers for added warmth.

Other bird species will often take up residence in a sociable weaver's nest, including pygmy falcons and red-headed finches. This can provide the sociable weavers with extra protection, as it means more birds are on the lookout for potential predators.



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There are only around 50 boulders left on the beach today, after many were taken during the 19th century

Learn the origins of these legendary boulders located on New Zealand's Koekohe Beach

aori legend states the Moeraki boulders are eel baskets, washed up after a large canoe was sunk. Their actual origins could hardly be more different; in reality they formed roughly 60 million years ago. These boulders, which can weigh up to 7,000 kilograms (15,432 pounds) and measure up to three metres (9.8 feet) across, are actually

calcite concretions.

The process that formed them is similar to that which forms oyster pearls, where layers of material repeatedly cover a central core. For the boulders, this core would likely have been a bone fragment, wood or a fossilised shell. Over time, lime minerals in the sea accumulated around the central nucleus, allowing each

concretion to grow into perfect, spherical boulders. This process could have taken up to around 5 million years. These boulders would have resided in the cliffs, as this was where the original seabed would have been. Erosion over time has worn away the cliffs, releasing them onto the beach. The Moeraki boulders now have legal protection, so it is an offence to damage, graffiti or remove them from their location.

The geology of rubies

Find out why scientists are struggling to prove the precise mechanism that forms these precious gemstones

ubies are actually a type of rare mineral called corundum Corundum is made up of densely packed aluminium and oxygen atoms, which are colourless on their own. However, when chromium ions replace some of the aluminium, bright red hues appear in the gemstone. Burmese warriors believed that placing rubies under their skin made them invincible in battle. Although this was not the case, rubies do have a hardness of 9.0 on the Mohs scale, beaten only by diamond among minerals.

How rubies are formed is still debated by scientists, but there are leading theories. It is widely accepted that plate tectonics are involved, specifically where the continents of India and Asia

collide to form the Himalayas. What has baffled scientists is why rubies occur only erratically within this area's marble. Geologists need access to Burma's Mogok mine to prove or disprove any theory they put forward. Due to the delicate political situation in this country, this is not currently an option.



Ruby formation theories

Some researchers believe the key to ruby formation is salt's presence within the limestone. This salt would have mixed with the detritus (dead organic material) and helped form the limestone that produced rubies. Once the limestone became heated, the salt lowered the melting point of the mixture (a flux), allowing the aluminium to have enough mobility to mix with the chromium. Crystals of salt have been found within the ruby-containing marble, which aids this theory's likelihood of becoming widely accepted. Other geologists believe the process requires a liquid to transport silica away before rubies can develop. Silica will actually stop corundum formation, so there would be no chance of rubies forming in areas with high levels of this compound.

lamy. Thinketock

Auroras on other planets

Find out what causes these magnificent light shows on the other planets in our Solar System

or many years, the auroras seen on our planet were thought to be the souls of the dead moving to the afterlife. An aurora on Earth is actually caused by the Sun and can be thought of as a form of space weather. Solar winds hit Earth with highly charged particles, but our planet's magnetic field deflects most of them before they reach the atmosphere. Every so

often these winds are boosted by solar flares or coronal mass ejections, which release huge amounts of plasma. When these intense solar winds reach Earth, some of the ionised particles get trapped in the magnetic field. These particles are then accelerated along the field lines toward the poles where they can enter the upper atmosphere, colliding with gas particles that cause them to emit bright light.

This process creates the mesmerising aurora borealis and aurora australis, more commonly known as the northern lights and the southern lights respectively.

On Jupiter, Saturn, Uranus and Neptune, auroras form in a similar manner to how they form on Earth. However, on Mars and Venus they form very differently, as neither of these planets possess a significant magnetic field.



Venus

possess its own planetary magnetic field, but flashes of light from the planet have been identified as auroras. Scientists have found that the same process that causes auroras on Earth can form a gigantic magnetic bubble around Venus, allowing auroras to occur. This is

magnetotail, which was formed by ionosphere and solar wind interaction. The fact that magnetic reconnection can occur within Venus' magnetotail suggests auroras are the cause of the light that scientists have observed emitting from this planet.

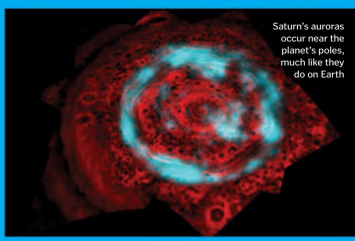


Mars

On Mars, auroras appear near areas of magnetised rock within the planet's crust rather than near the poles, when charged solar particles concentrate toward them. This is because it lacks a self-generated magnetic field, possessing only 'crustal magnetic anomalies'. Scientists found that the location of

the light emissions corresponded with the location of the strongest magnetic fields found on Mars. It is thought these anomalies are the last traces of Mars's planetary magnetic field, which it displayed at some time in its history. This type of aurora formation is totally unique to Mars as far as scientists are aware.

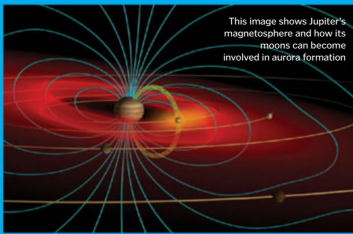
"On Jupiter, Saturn, Uranus and Neptune, auroras form in a similar manner to how they form on Earth"



Saturn

Saturn's auroras differ from Earth's in their size; they can stretch to amazing heights of 1,000 kilometres (621 miles) above Saturn's cloud tops. The charged particles come from the Sun's solar winds blasting past the planet. The particles smash into hydrogen in Saturn's polar atmosphere, ionising the gaseous

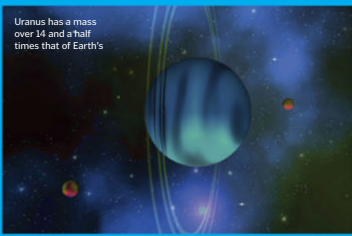
atoms, which causes photons to be released and leads to the aurora. This planet's auroras are actually not visible to the human eye, due to the fact that the emitted light lies in an infrared and ultraviolet spectrum we can't see. It's thought that as on Jupiter, Saturn's moons may also influence the auroras.



<u>Jupiter</u>

Although some of the auroras found on Jupiter form in a similar manner to those on Earth, many are formed due to the trapping of particles within its own magnetic environment. Unlike Saturn's main aurora that changes size as the solar winds vary, Jupiter's main auroral ring maintains a constant size. This is

due to its formation through interactions within its own magnetic environment. Jupiter's moons are also believed to be able to influence auroras. Io, Jupiter's volcanic moon, is thought to produce gases that travel into Jupiter's atmosphere, where they can contribute to the planet's aurora formation.



Uranus

The presence of auroras on Uranus was detected in 2011 by the Hubble Space Telescope. It is thought this was possible due to heightened solar activity during this period, which increased the amount of charged particles carried in solar winds from the Sun. The auroras formed on this giant ice planet appear far away

from the north and south poles, unlike on Earth. This is because of the planet's magnetic field, which is inclined at an angle of 59 degrees to the axis of its spin. These auroras are fainter than their Earth counterparts and last only a couple of minutes, unlike those on our planet, which may last for hours at a time.

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Why does Venus have a Y?

Solving the mystery of the Y-shape pattern seen on Venus

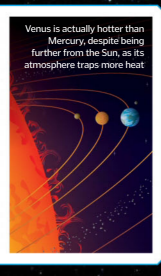
enus's famous Y-shape pattern was first seen in 1974, when Nasa's Mariner 10 spacecraft was sent to observe both Venus and Mercury. The Y spans almost the whole planet; the Y's arms are more than 17,000 kilometres (10,500 miles) long and the stem is around 19,200 kilometres (11,900 miles) in length. Venus's winds are incredibly strong, capable of moving the upper part of the atmosphere at up to 400 kilometres (250 miles) per hour. These winds circle the planet roughly every five Earth days. However, Venus takes around 243 Earth days to complete a full rotation – moving less than seven kilometres (four miles) per hour at the equator - so the wind speed is much quicker than the planet's own spin. The rate at which these winds circle the planet changes due to the varying circumference of Venus at different latitudes. For example, at the north and south poles, the winds circle the planet at a much quicker rate. The difference in this rate is the cause of the formation of the Y shape, as the clouds at the top and bottom of the Y complete their circular trip around the planet quicker, giving rise to the arms of the letter 'Y'. Scientists believe it was crucial to find out the origins of this pattern, as this helps their understanding of why the planet's atmosphere rotates 60 times faster than its surface.

Venus is so bright that it can be seen during the day, particularly when the Sun is low on the horizon



Backward planet

One of the most intriguing qualities of the planet that sits second closest to our Sun is that it rotates backward, known as a 'retrograde' rotation. It is the only planet in the Solar System to do this; if you were to stand on Venus you would see a sunrise in the west and have to wait just shy of 117 days before seeing it set in the east. The reason for this bizarre fact is still hotly debated; one theory that has been put forward is that another planetary body similar in size to Venus collided with it at some point in history. After the forces from this collision had evened themselves out. Venus was left with its current rotational speed and direction. Without knowing this planet's history in detail, it is hard to apply weight to any of the theories out there.



The weather on Venus

Although Venus is sometimes referred to as Earth's twin due to their comparable sizes, their atmospheres differ vastly. The average temperature on Venus is a rather hot 460 degrees Celsius (860 degrees Fahrenheit), making it unlikely for life as we know it to exist. When you also consider that its



containing carbon dioxide and nitrogen with clouds of sulphuric acid and the surface pressure is 90 times that of Earth, it seems unlikely for any weather to occur. In spite of this, NASA has confirmed there is lightning on Venus, potentially even more than there is on Earth. Future missions to the planet will have to take into account potential interference from lightning strikes.

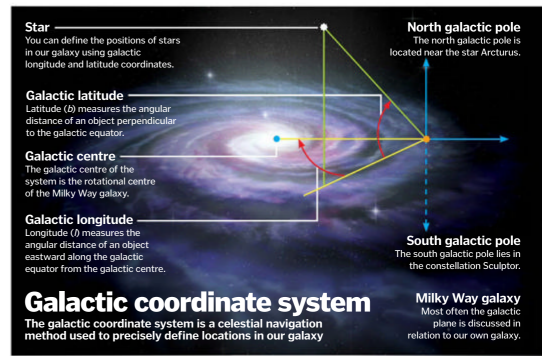
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What is a galactic plane?

Find out everything about our galaxy's equator

he galactic plane is the plane in which the majority of a disk-shaped galaxy lies. It essentially slices the galaxy in half fromone side to the other, and the directions perpendicular to the plane are known as the galactic poles. Typically scientists are talking about the Milky Way, our galaxy, when referring to the galactic plane and poles.

The galactic plane is not always easy to define; even in the Milky Way, which is a barred spiral galaxy and fairly regular, not all of its stars lie precisely within the plane. The International Astronomical Union defined the locations of the north and south galactic poles as part of the galactic coordinate system, a spherical coordinate system used to specify the location of objects relative to the Sun and the centre of the galactic plane. The galactic coordinate system works similarly to the geographic coordinate system that we used to specify locations on Earth, with locations given in degrees latitude (b) and longitude (l).



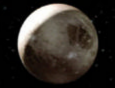
Binary planets exist

Double planets aren't just the stuff of science fiction; they exist in our Solar System

double or binary planet is an informal classification to describe a binary system containing two planetary-mass objects. Planetary-mass objects, also called planemos, are objects with enough mass to round under their own gravity but don't have star-like core fusion. Planemos can be objects we don't actually consider 'true' planets, like moons and dwarf planets.

Because there isn't a formal definition, exactly what makes a binary planet system is up for debate. Many are so close together that their gravitational interaction causes them to orbit around a common centre of mass, or

barycentre. The Earth and Moon have sometimes been called a binary planet system, and the Moon is the largest moon in the Solar System in relation to the size of its parent planet. However, some make the distinction that the barycentre must be located outside of the planets, and with the Earth-Moon system, the barycentre is found 1,700 kilometres (1,050 miles) below the Earth's surface. Pluto and its satellite Charon fit this definition better as Charon's diameter is about half that of Pluto's and their barycentre lies in the space between them. There may be distant binary exoplanets as well – even habitable ones...



Pluto and Charon are often called a binary planet system, as they orbit each other around a point in space between them

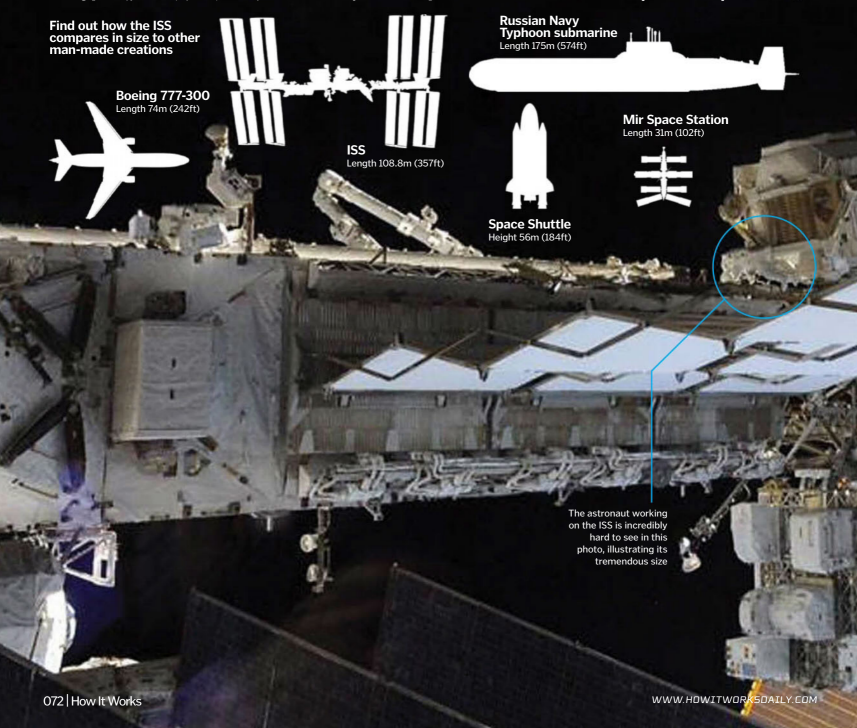
How big is the ISS? Learn just how massive humanity's home in orbit has become

he size of the International Space Station is incomparable to anything else ever launched into space. With a total mass of approximately 420,000 kilograms (925,000 pounds), it resides 400 kilometres (250 miles) above Earth in one of the lowest possible orbits, meaning that it's visible with the naked eye from the ground. The ISS measures 108.8 metres (357 feet) from end to end, just shy of an American football field's length. Much of its size is a result of the eight solar arrays that power the ISS, giving it a wingspan of 73 metres (240 feet). The 0.4

hectares (one acre) of solar panels produce enough electricity to power the equivalent of 40 homes back on Earth. Living space on the ISS is comparable to a six-bedroom house, and is equipped with a gym, two bathrooms and a 360-degree bay window, providing unrivalled views of Earth for the crew of up to six members.

At the time of its tenth anniversary back in 2010, the ISS had travelled over 2.4 billion kilometres (1.5 billion miles) and hosted more than 200 people. The ISS is still our best space laboratory; the research potential related to both

life on Earth and in space is still vast, but the future of the ISS has been in danger. A decision had to be made as to whether it was worth keeping a piece of 1990s solar-powered technology that costs billions of dollars every year to operate and maintain. The United States had previously considered decommissioning the ISS by 2016, but more recently NASA and Roscosmos have agreed to keep the station in orbit until 2024, after which Russia will focus on a station of their own. So the ISS will continue to serve humanity for a few more years at least. 🏶





How Vesuvius destroyed Pompeii

The catastrophic eruption that buried an entire city

t noon on 24 August in 79 CE, Mount Vesuvius erupted near the bay of Naples in southern Italy in what would become one of the most devastating natural disasters of ancient times.

The nearby cities of Pompeii and Herculaneum were completely buried by the ash and pyroclasts that spewed from the volcano, helping to preserve them in extraordinary detail. We also have detailed information about the eruption itself thanks to Pliny the Younger, who wrote two letters detailing what he saw from his mother's house in Cape Misenum. His famous description of the plume as "shaped like a pine" caused this type of eruption to be named a Plinian eruption.

1pm, 24 August
After several small
explosions, Vesuvius
erupts, sending a tall cloud
of lava and ash over 20km
(12mi) into the sky. The
cloud blocks out the Sun,
plunging everything into
darkness, and violent
tremors cause buildings to
collapse. People run toward
the coast in search of
rescue, but rough seas make
escape by water impossible.

20 hours of terror

How that fateful day unfolded

10am, 24 August, 79 CE

074 How It Works

For four days prior to the eruption, small earthquakes are felt throughout the city of Pompeii. As this happens every year without consequence, the inhabitants think nothing of it. Many of them congregate in the public forum, the political, religious and commercial heart of the city. 9pm, 24 August Hot ash and lumps of volcanic rock rain down over Pompeii, which is downwind from the volcano.

9pm, 24 August
Hot ash and lumps of
volcanic rock rain
down over Pompeii, which is
downwind from the volcano.
People become trapped in
their houses as debris
blocks the doors, and roofs
begin to collapse from the
weight of the ash and rock.
Many people are also killed
by the emissions of
sulbhuric gases.

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Buried alive: 19th-century safety coffins Sign of life The object that would be pushed viewing class varied although it viewing cla

The Victorians took steps to avoid many people's worst nightmare

uring the 19th century, the inaccuracies of medical practices meant there was a real risk of a living person being considered dead when they were not, leading to a premature burial. With techniques such as applying hot bread to the soles of feet and checking for a reaction used to determine death, it's not hard to imagine why.

A number of systems were proposed to act as safety coffins. One German system worked using bells, which were attached to the buried person at the head, feet and hands by rope. Bizarrely, a spring-loaded ejector coffin was also proposed, though it was considered to be too shocking to suddenly see a buried body thrown from the ground into a cemetery.

Although modern medicine can accurately say whether or not a person is dead, it would seem that not everyone is convinced. As recently as 1995, an Italian watchmaker Fabrizio Caselli built a casket fitted with a torch, an oxygen tank, a two-way microphone-speaker and a system to alert people above ground. Clearly the fear of premature burial is still alive and well.

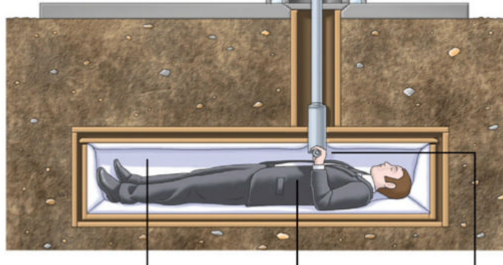
Opening the casket

Here's one design that aimed to let a prematurely buried person alert those above ground

The object that would be pushed out into the viewing glass varied, although it would always be brightly coloured and highly visible.

Viewing glass

This glass box would enable cemetery staff to check whether the safety mechanism had been triggered.



Fatal flaw

One major flaw of safety coffins was their lack of an oxygen supply; victims would have suffocated quickly after burial.

Effect of decomposition

Soon after death, the body bloats, which could trigger the safety coffin mechanism, falsely alerting people above ground.

Mechanism activation

To operate the device, the person in the coffin simply had to push the handle upward toward the surface.

The process of shrunken heads

Find out how and why tribes of the Amazon rainforest shrunk the heads of their enemies

hrunken heads are a somewhat alien concept to modern society, yet it is believed they were still being produced during much of the 20th century. The only recorded examples of head shrinking are in South America by Jivaroan tribes in Peru and Ecuador.

Tribesmen shrunk people's decapitated heads due to their belief of a vengeful spirit, or muisak, inhabiting the body. To stop this spirit and to gain power over the victim's soul, the hunters removed their enemies' heads and shrank them.

First, the warriors would remove the skin and hair from the skull, and seal the eyes and lips shut with pegs. The head skin would then be boiled for half an hour, shrinking it to around a third its original size. The eyes and lips were then sealed more tightly by being sewn shut with woven fibre. By filling the head with hot stones and sand through the hole at the base of the neck, it was possible to shrink it even further until the desired size was achieved. The finished product was typically worn around the warrior's neck, signifying victory in battle.



"Tribesmen shrunk heads due to their belief of a vengeful spirit, or muisak, inhabiting the body "

Why is Magna Carta so important?

Discover how this 800-year-old document made Britain the country it is today

t's a myth that Britain has never had a revolution. 800 years ago this year, on 15 June 1215, King John of England signed a document that was not only a revolution in paper, but the foundation for every uprising against the crown that followed and the cornerstone of democracy in the English-speaking world.

This document is Magna Carta. Meaning 'the great charter' in Latin, Magna Carta was the first time the king's power – which many believed came straight from God – had been restricted. Angered by the taxes levied by their unpopular king in order to fight an expensive and disastrous war against France, Magna Carta was mainly concerned with protecting the wealth and power of England's nobility, but the 3,600-word contract contained three

important clauses that over the centuries that followed would profoundly alter English society: It guaranteed a fair trial for everyone, removed the king's ability to issue taxes at will and made it clear that if the monarch were to break the conditions of *Magna Carta*, he could be overthrown.

True to their word, when King John sneakily petitioned the Pope to overrule *Magna Carta* mere months after it had been signed, saying it conflicted with an earlier decree from the head of the church, the Barons went to war to protect their rights. This example would be followed time and time again to justify men standing up for their rights against the crown, most famously in the English Civil War and the American Revolution.

Five charter facts

1 Latin literature

The whole document is written in continuous Medieval Latin, although later editions divided the points into 63 clauses.

A single author

The whole document was written by just one scribe who abbreviated some words to save space on the page.

Still on the books

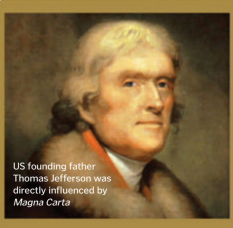
Of the 63 clauses, three of them are still part of English law – defending the rights of the church, the rights of London and other towns, and the right to a fair trial.

Natural ink

Magna Carta is written in iron gall ink, made from the 'galls' of a tree (growths caused by fungus or bacteria), iron sulphate and water.

Parchment perfect

Magna Carta was written on a dried sheepskin parchment.



Magna Carta in North America

The rights of the free man against the tyranny of kings enshrined in *Magna Carta* didn't just give the American colonists reason to turn against George III and his unwanted taxation in the American Revolution, but it inspired them to write their own

Both the 1776 Declaration of Independence and the 1789 Bill of Rights are influenced by the earlier document and nine of the provisions of the latter are taken directly from *Magna Carta*. Thomas Jefferson, one of the Founding Fathers and principal author of the Declaration, even owned a copy of English barrister Edward Coke's legal interpretation of *Magna Carta*, *Institutes of the Lawes of England*

the Lawes of England.

Magna Carta was revised by later monarchs and a copy from 1297 is permanently held by the US National Archives, displayed alongside the two documents it inspired as the birth



direct from or and uplantes a Stantal Date to

1215 edition

This is the one of the four surviving copies of the original *Magna Carta* issued in 1215. The charter was issued again in 1216, 1217, 1225 and 1297.

The king's seal
King John didn't 'sign' Magna Carta
with his name, but with his royal seal,
which was pressed into wax. Later
versions of Magna Carta were signed

by different monarchs.





Who invented the pencil sharpener?

Discover the French engineers and the American tycoon behind the pencil sharpener

Ithough the exact origins of the pencil are uncertain, its growing popularity demanded a far less time-consuming and far more precise method of sharpening it than to slash away with a knife.

The first attempt came in 1828 from French mathematician Bernard Lassimone, who placed two blades at 90 degree angles on a block of wood, but this method of grinding down the pencil to a point wasn't any faster than the traditional method.

The mechanism we're familiar with today came in 1847 from another Frenchman, Therry des Estwaux, who invented a cone-shaped device with a single blade that when turned would neatly and evenly shave away at the pencil on all sides.

The French may have paved the way, but it was America that made waves. In the 1850s, US inventor Walter K Foster mass-produced a similar cone design and by 1857 his company was cranking out 7,200 sharpeners a day.



5 gruesome facts about ancient dentistry

Many ancient civilisations' solutions to toothache could be truly stomach-churning

Slow drill

The Indus Valley civilisation of modern-day India, Afghanistan and Pakistan would slowly and painfully drain the pus from an infected tooth using a bow drill, which was turned by a taut piece of string.

Tooth worms

The Sumerians – as well as many other ancient civilisations – believed tooth worms ate away at teeth, causing the holes we now recognise as tooth decay. Some dentists yanked out nerves thinking they were worms.

Roman ritual

Roman philosopher Pliny the Elder wrote that burning a wolf's head or a pig's trotters and popping the ashes in your mouth would sooth toothache. Amulets made from bone would also keep the pain away.

Mouse to mouth

Ancient Egyptians believed that slicing a dead mouse in half and placing it on the teeth or gums while it was still warm would cure toothache. They also made primitive replacements for lost teeth with shells or wood.

Winning smile

The Mayans of Central America and southern North America gave their teeth cosmetic upgrades, carving lines into them, drilling holes, filing notches or attaching gems.



A Mayan skull showing teeth decorated with jade

Thinkstoc



Built for King Louis IX, this church displays the finest example of Gothic stained glass

he Sainte-Chapelle, or 'Holy Chapel', was commissioned by King Louis IX of France more than 770 years ago.

The reason? To house his most prized possessions – what was believed to be the authentic 'crown of thorns' worn by Jesus Christ at his crucifixion, as well as fragments of the Holy Cross. The king did not want these relics to become lost or separated, so he decided to buy them and build an appropriately elaborate church to display them in.

It is a truly stunning example of medieval architecture; nothing like this had ever been constructed before in history. The fact it was built between around 1241 and 1248 is even more incredible considering the Notre Dame took more than 200 years to build from 1163. The church walls act essentially as window frames for the 15 immense stained glass panels. The stained glass mainly depicts famous Bible stories, including parts from the Old Testament such as Genesis and Exodus. Also shown is the history of the holy relics, from their discovery by Saint Helen to their eventual arrival in the French Kingdom. Restorations of the stained glass in the 19th century remained faithful to the original designs, and further work is underway today in order to protect the glass from deterioration for years to come.

When we think of medieval architecture, many of us will automatically think of dark, dingy buildings. The Sainte-Chapelle defies this preconception, with a majestic design that shows off the power of light, embracing it to create a truly breathtaking church.



Engineering breakthrough

The thin walls between each glass panel were able to support the considerable weight by directing it toward their base.

Stained glass

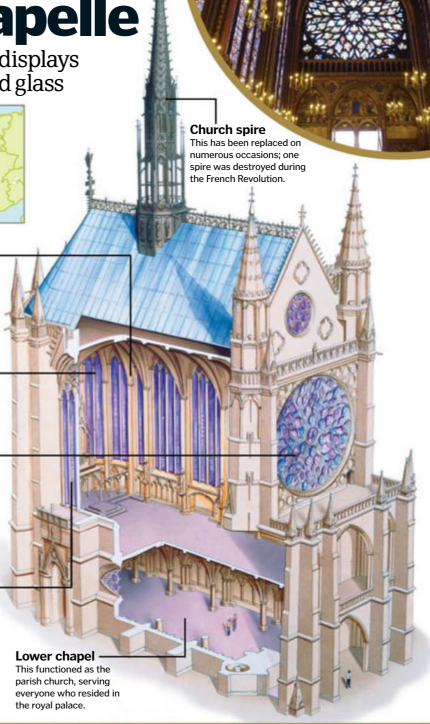
Each window group has four lancets, with three rose windows above them.

Rose window

The inclusion of this window is characteristic of Gothic architecture, seen in many cathedrals of this age in northern France.

Stained glass preservation

Recently, an innovative layer of protective glass has been applied to many of the stained glass windows.





Producing stained glass

Making stained glass to a high standard is much easier now than it would have been during the Sainte-Chapelle's construction in the 13th century. Throughout this period, glass factories were located in areas with a good supply of silica such as sand, an essential ingredient for the mix. The overall process was much the same then as it is today; first you mix the silica, potash and lim along with a metallic oxide, which provides the colour. This could be copper oxide, which

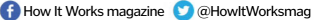
can produce blue, green or ruby colours depending on the conditions. These ingredients are then heated in a furnace to around 1,371 degrees Celsius (2,500 degrees Fahrenheit), creating molten glass. This stage was problematic in medieval times, as creating this heat with the techniques available was a lengthy process and hard to maintain. The molten glass can then be rolled into thin sheets and left to cool before cutting to the desired size.

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MEET THE **EXPERTS**

Who's answering your questions this month?

Luis Villazon



Luis has a degree in zoology from Oxford Uni and another in real-time computing. He builds steampunk gizmos and electronic

gadgets, and his articles about science, tech and nature have been published around the world.

Laura Mears



Laura studied biomedical science at King's College London and has a masters from Cambridge. She

escaped the lab to pursue a career in science communication and also develops educational video games.

Alexandra Cheung



Having earned degrees from the University of Nottingham as well as Imperial College, Alex has worked at

many a prestigious institution $around\,the\,world, including\,CERN,$ London's Science Museum and the Institute of Physics.



Sarah has a degree in English and has been a writer and editor for more than a decade. Fascinated by the

world in which we live, she enjoys writing about anything from science and technology to history and nature.

Shanna Freeman



Shanna describes herself as somebody who knows a little bit about a lot of different things. That's what comes of

writing about everything from space travel to how cheese is made. She finds her job comes in very handy for quizzes!



How long could a stranded astronaut survive on the Moon?

Kim Hamilton

■ How long a stranded astronaut could survive on the Moon would depend very much on the supplies they had with them, particularly oxygen. While the average human can survive for a few weeks without food and about three days without water, just 16 minutes of oxygen deprivation typically leads to irreparable damage to the brain and ultimately death within 30

minutes. The longest Moon mission to date was Apollo 17, during which astronauts spent 75 hours on the lunar surface. Had their lander been unable to return into orbit, they would only have had enough oxygen to last them a few days. If we return to the Moon for a longer mission, astronauts may extract water and oxygen by melting ice hidden deep inside the Moon's craters, allowing them to survive for much longer. AC



What is mohair?

Mohair is a silky, luxurious textile produced from Angora goats. After shearing, the hair is spun into yarn, then knitted, crocheted, or woven onto a cotton backing. The name 'mohair' likely comes from the Arabic 'mukhayyar,' referring to a cloth made of goat hair. Mohair is a popular fabric because it can be easily dyed and is wrinkle resistant, flame resistant, and moisture resistant. It's also very durable and warm while being light. Mohair was so highly prized in Turkey that export of both the fabric and goats was restricted until the 1820s. SF

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Why do mockingbirds mimic other birds?

Daniel Jessop

■ Mockingbirds are masters of mimicry – they've been caught imitating not just other birds, but also car alarms and bells, as well as other animals such as frogs and crickets. The mockingbird's gift for mimicry is actually critical to its survival. Variations in the singing of male mockingbirds are linked to the hormonal changes necessary to get the reproductive systems of both sexes ready for mating. If a male mockingbird has a wide repertoire, he conveys to females that he has an established territory and good survival skills. If you followed a male mockingbird for an entire mating season, you might record as many as 400 distinct songs. SF







Why do you get a runny nose when you have a cold?

Joseph Newell

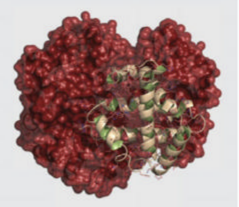
■ The common cold is most often caused by a type of virus called a rhinovirus, which mainly infects the cells that line the nose. The virus itself does very little damage, but the body mounts a strong immune response, which is responsible for the symptoms. Within 24 hours, your immune system is activated and white blood cells known as neutrophils are brought in to fight the infection. The virus triggers the release of a cascade of inflammatory mediators, which increase mucus production and cause the blood vessels in your nose to become leaky, and the extra mucus mixed with the extra fluid makes your nose run. LM



Why do we need protein?

Jo Waldorf

Proteins form the molecular machinery that makes the human body work, from the structure of our muscles, skin and bones, to the digestive enzymes that break down our food. They are made from long chains, folded into three-dimensional structures, and are constructed using around 20 different building blocks known as amino acids. All living things use the same 20 or so amino acids, so we are able to use the proteins from plants and animals as a source for the building blocks we need to construct our own bodies. However, unlike fat and carbohydrate, the human body cannot store excess protein, so we need to eat it every day in order ensure a steady supply of the amino acids we need for growth and repair. The liver is able to convert some amino acids into others, but around eight of them are known as 'essential' and can only be obtained from our diets. LM



This protein, called haemoglobin, is responsible for transporting oxygen in the blood

How does Apple's Siri know who I am?

Freddie Stevens

Siri won't automatically know who you are. It's clever, but it's not that clever! You have to tell it who you are, but you only need to do this once, and it stores the details. Go into Settings and then General, then select Siri from the list. Scroll down to My Info and then enter your details. When you next talk to Siri, it should address you by name. It also uses your personal information to tailor answers to your circumstances. For example, if you ask what the weather is like, it will give you the local forecast. **SB**





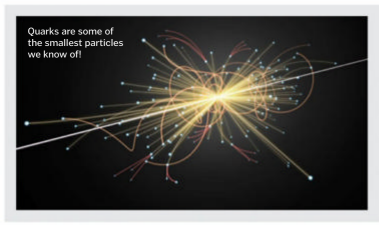
Why are jungle birds more colourful than others?

Danielle Yeoman

■ Birds' bright plumage and beaks are nearly always there to attract mates. In most species only the male is brightly coloured and this is central to understanding how these colours evolved. Being colourful makes you more visible to predators, so a bright male has to be especially good at outwitting and outflying danger. A female chooses colourful males because they demonstrate how fit and healthy they must be to have survived that long. All her offspring, male and female,

benefit from his superior genes and only the gaudy male offspring have to put up with the extra attention from predators.

In dense forest environments, there are enough places to hide that predators can't catch every single bird of paradise, so the mating advantage of bright colours is completely worth it. In more exposed environments, predation is a bigger immediate concern, so there it's more advantageous for both sexes to be camouflaged. LV



What is the smallest thing in the universe?

Yadira Martinez

The concept of size breaks down at the tiniest scales, but scientists think the smallest possible size for anything in the universe is the Planck length, about a millionth of a billionth of a billionth of a billionth of a centimetre across! LV

FACTS

The boat is almost a million years old

Palaeontologists believe modern man's ancestor Homo erectus built the first boats, using them to colonise the Indonesian island of Flores some 800,000 years ago.



Buckingham Palace is 312 years old

Buckingham Palace was built by John Sheffield, Duke of Buckingham, in 1703 as Buckingham House. King George III bought the house for Queen Charlotte in 1761, and after enlargements and remodelling it became the official royal residence in 1837.



OK is an American slang term

OK originates from the deliberately misspelt slang term 'orl korrekt' instead of 'all correct', used in the US in the 1830s. It's one of the many abbreviations used at the time that has survived to the modern day.





How does a camera's autofocus know when something is in focus?

Matt Lathan

There are two mirrors in an SLR camera, and you can change the orientation of these using the focus ring. A display inside the viewfinder allows you to see when the images from the two mirrors line up. Two electronic sensors are used to look at the views from the two mirrors. A computer chip inside the camera then takes the two images from the sensors and compares the pattern of light and dark to find where they overlap and therefore the distance of the object. The computer then tells the focus ring to turn to the right distance, focusing on the object. SB

Why do identical twins have different fingerprints?

Victoria White

■ Identical twins form when a single fertilised egg splits in two during the early stages of embryonic development, and as a result, the siblings share exactly the same genetic information. However, our bodies are shaped not only by our genes, but also by our environment, and although the twins share the same womb, their environments are subtly different. Each developing twin is in a different position, and experience slight variations in pressure and contact with amniotic fluid as they grow. One might have a longer umbilical cord than the other, and one might receive more oxygen or nutrients. Fingerprints develop during the second trimester of pregnancy, and these small differences add up to produce noticeably different fingerprints. LM



Some wasps don't look anything like bees at all

What's the difference between a bumblebee and a wasp?

Hannah King

■ Let's start with the similarities. Bumblebees and wasps are both flying insects belonging to the order Hymenoptera. And they are both yellow and black. That's basically it. Bumblebees are a group of about 250 species which are all members of a single genus, Bombus, they live in small social groups of 50 to 400 and they eat nectar and pollen. Wasps are a much larger group of 30,000 loosely related species. Nearly all of them are solitary predators that lay their eggs in the body of another insect. Only about a thousand wasp species are social and live in colonies, but these are the ones we tend to see most often. LV





Why are my feet always cold?

Ian Wallace

Cold feet are typically caused by reduced blood circulation. When your body is cold, it constricts your blood vessels, reducing blood flow to your skin in order to conserve heat around your internal organs. In some people this reaction, called vasoconstriction, is triggered even at relatively warm temperatures, leading to cold feet and hands. Cold extremities are quite common in cooler weather and are unlikely to indicate a medical condition. However, if they go white you may be suffering from Raynaud's phenomenon, a condition where arteries cut off almost all circulation to hands and feet in cold temperatures. AC





What does 'wind chill' mean?

Brenda L

■ The Met Office states wind chill is the 'feels-like' temperature. It's a perceived decrease in air temperature felt on exposed skin. The actual temperature might be five degrees Celsius (41 degrees Fahrenheit), but it feels more like zero degrees Celsius (32 degrees Fahrenheit). This is because any surface, including skin, loses heat through conduction, convection and radiation. The rate of convection depends on the difference in temperature between the skin and its surroundings. Convection from the skin heats the surrounding air and an insulating boundary layer of warm air forms against the skin. However, moving air, such as a breeze, disrupts this layer, and cooler air replaces the warm air against the skin so we feel colder. **SB**

Why do computers tell you to 'eject' USB drives?

Derek Elliot

■ Because some operating systems use 'write caching'. This is where the computer pretends your file has been saved immediately, but the changes are in fact just stored in working memory, and only copied to the disk in the background when things are less busy. If you pull the USB drive out while there are still write commands waiting in the cache, you could lose data. This is only a problem if you yank the USB drive out within a few seconds of your last save, and it doesn't apply to modern Windows computers anyway, because write caching is turned off for USB drives by default. LV



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Fingertips wrinkle in the bath because the blood vessels under the skin constrict



Why do fingers and toes wrinkle in water?

■ After a long soak in a hot bath, your fingers and toes often become wrinkled, and many people incorrectly assume this is because the water has soaked into their skin, making it swell. However, an experiment performed in the 1930s showed this strange phenomenon only occurs if the nerves feeding the fingertips are functioning

properly, and it is now known that the wrinkle response is actually caused by blood vessels under the skin constricting.

Car tyres have a tread that helps to channel water away from the surface, enabling them to grip to the road in bad weather, and some scientists think we might gain a similar advantage when our fingers and toes wrinkle up in the wet. LM

Why does my eye sometimes twitch?

Involuntary contractions in the muscles around the eyes are caused by minor malfunctioning of the surrounding nerves and muscles, often brought on by tiredness, stress, or caffeine intake. For instance, stress and caffeine both cause your body to produce epinephrine (adrenaline), a molecule that prepares your heart

and muscles for action. In this state of heightened arousal, muscle contractions are more likely to be triggered involuntarily. These twitches can also be caused by fatigue or even eye strain from the overuse of screens or not wearing glasses if you need them. Eye twitches - technically known as blepharospasm - are usually harmless, almost always disappearing of their own accord. AC

Why are eggs egg-shaped?

Cody Morgan

Eggs have evolved to be egg-shaped - known as an asymmetrical tapered oval - for a few reasons. The shape makes it easier for the hens to lay the eggs, as their cloacae (the vent through which hens pass eggs, as well as waste) muscles find more surface area on the tapered end. An egg's shape also makes it less likely to roll out of the nest, because it will make a circular path when it rolls. Finally, the shape also means more eggs can fit into the nest and that they can fit snugly together to stay warm. SF



How does antibacterial soap work?

William Tucker

Antibacterial soaps are cleaning products that contain agents designed to kill or slow the growth of microorganisms, in order to prevent the spread of bacterial contamination. One of the most common antimicrobial ingredients in antibacterial soaps is triclosan. Originally used in hospital settings only, triclosan is found today in the majority of liquid antibacterial soaps on the market. In commercial products, triclosan essentially kills bacteria by stopping the growth of its cell membranes. Although antibacterial soaps are in wide use, they've become controversial in recent years. Some researchers believe they haven't been proven to be any more effective in reducing bacteria than properly washing with regular soap and water. Antibacterials have also been accused of contributing to the rise in antibioticresistant bacteria, potentially causing devastating health problems. Because of this, regulatory agencies are taking a closer look at antibacterial soaps and other products. SF





Noise-cancelling headphones cancel out surrounding sounds without interfering with the music you want to hear

Michael Bird

All sound, whether music or general background noise that interferes with our music, is compression and rarefaction of the air around us. Noise-cancelling headphones work thanks to the materials they are made of, which block out unwanted noise. Passive noise-cancelling headphones, such as circumaural headphones, maximise noise-filtering properties by being packed full of sound-absorbing material, such as high-density foam. This makes them heavy, but blocks out interfering noise, such as that of an engine. Active noise-cancelling headphones go a step further and actually erase lower-frequency sound waves. They contain a tiny microphone that listens to the ambient noise. Their internal electronics measure this and create a noise-cancelling wave that is 180 degrees out of phase with the intruding waves, or ambient noise. This wave cancels out the annoying 'surrounding' sounds without erasing the audio that you want to hear through the headphones. These headphones can reduce noise by a further 20 decibels. SB

New Brain Dump is here!

■ Don't miss issue 24 of Brain Dump, the digital sister magazine to How It Works, when it lands on the virtual newsstand on 1 May. You'll discover whether goldfish have short memories, why clouds are white, what those packets of silica gel really do and more! Each issue is packed with amazing images and loads more trivia

snippets for you to get stuck into, giving you the knowledge hit you need without having to lug an encyclopaedia around! Download the new issue of Brain Dump on the first day of every month from iTunes or Google Play. If you have a burning question, you can ask at www.facebook.com/ BraindumpMag or Twitter - the handle is @BrainDumpMag.



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anyone who enjoys a run after dark or early in

Fit clip functionality The fit clip and cable optimal fit, securely design adjusts for

the morning. It fits comfortably on the head

and is nice and lightweight. The three

integrated LED lights on the back ensure that

you will be visible to motorists at all times.

The only drawback is the price.

holding the headphones

reducing comfort. in place without

Verdict: 00000



Whether you're a fun runner or a running tech has a lot to offer marathon man, the latest

some, but for many it's a regular, fun activity that keeps them fit and healthy. There is a vast array of sports technology available The thought of running may send shivers down the spines of on the market, and running is no exception. These brilliant accessories will keep you logging the miles for longer.

The Cklist

Running trainers

separate from the main

The bladder sits in its own compartment,

Hidden bladder

/ Headphones Socks

Hydration pack

Smartwatch

Salomon Agile

12 Set Running

Backpack

emptying the backpack storage, so you can access it without

4 Garmin Forerunner 210 Watch

big plus. The headphones sound good, and

for the price, they are tough to beat.

/erdict: 00000

headphones with a rigid headband. Three personal trainer in your pocket) is also a

months' free Endomondo premium (a

These clever headphones won't fall out as

www.amazon.co.uk

Jabra Sport

Wireless+

which secure them in place. This simple

strap design performs very well and is

much more comfortable to wear than

you run, thanks to the strap and fit clip,

www.garmin.com

essential accessory for any serious runner. :wo minutes), but once connected it stays doing a pace run or interval training. The option of the added heartrate monitor is connecting with a satellite (taking up to ocked on. It copes well whether you're The Forerunner 210 from Garmin is an analysis during and after your run, the also welcome. If you are looking for It occasionally finds difficulty in

Forerunner 210 will provide the answers

Verdict: 00000

can review, replay and Garmin Connect, you share your workouts With the help of Socially fit

online for free.

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when you run, however, and would benefit

from being tidied up.

tassels that hang off it can be annoying very comfortable to use. The multiple

evenly when you wear it, which makes it weather. It manages to spread its weight longer runs; great for the coming warm

(0.4-gallon) bladder to keep you hydrated on This 12-litre (3.2-gallon) pack is designed for

trail running. It contains a 1.5-litre

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Sat navs

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Voice packs

Download novelty voices onto your TomTom to get directions from Yoda or Homer Simpson.



Points of interest

Scroll through lists of nearby popular locations to find somewhere to go.



1 Garmin nüvi 2599LMT-D

www.garmin.com

The sleek Garmin sat nav blends in nicely with your car dashboard and can be used horizontally or vertically depending on your personal preference. It comes loaded with detailed maps and Garmin's Digital Traffic software, with regular free updates at no extra cost and plenty of other features for your money

It's quick and simple to set up using the bright and responsive touchscreen display, or you can give voice commands for hands-free operation. Finding nearby points of interest (POI) is easy thanks to information on popular locations sourced from Foursquare. If you connect to the free Smartphone Link app on your phone, you can even check in, find more information about the POI and, after your visit, get help finding where you parked your car.

Instructions are clear and on-screen animations show you what lane to be in when approaching a junction and how far it is until the next service station, and the verbal commands give you simple directions based on recognisable landmarks, so you don't need to worry about having to squint looking for street names.

2 TomTom Go 5000

£259.99 (approx \$390)

www.tomtom.com

The curvaceous TomTom sat nav may be the most expensive on test, but it does come with lots of handy features. As well as a lifetime supply of maps and TomTom traffic info, it also includes a SIM card with unlimited data, giving you real-time traffic and weather updates to help plan your route. Speed-camera information is also provided, but at an extra cost, and you can report new cameras you come across with a simple tap of a button.

While driving, an on-screen sidebar counts down the distance to upcoming petrol stations and speed cameras, with coloured alerts to indicate your own speed. Lane guidance is also provided when approaching junctions, while 3D maps show nearby buildings and landmarks so you know exactly where you are.

Searching for your desired destination is fast, as the responsive display instantly shows a list of locations when you start typing. You can also give voice commands, which proved very efficient during our test, or input coordinates if you want to be really specific.

Verdict: 00000

3 Binatone U605

£54.99 (approx \$82)

www.amazon.co.uk

The budget-bracket Binatone has a huge 15-centimetre (six-inch) screen, which can obstruct your windscreen view a little. However, it does provide a clear map display, with large buttons and on-screen instructions. The device feels a little cheaply made and even the supplied stand is a little unstable, but it's suitable for its lower price point.

Getting set up is a slow and laborious task, as you have to go through several menus before you can start navigating. The maps also take a while to load, it can be slow to find GPS signal and the touchscreen isn't the most responsive. Voice control is available for hands-free operation, though, and the verbal commands from the device are clear and informative.

Useful features including three-dimensional map views and lane guidance at junctions are included, but there is little in the way of traffic alerts, which can be found even on free smartphone apps. However, lifetime map updates and speed-camera alerts are available, and so the device should suffice for most drivers' basic needs.

Verdict: 00000

Verdict: 00000

BUDGET NAVIGATI The sat navs that won't break the bank

TomTom Start 40

With prices starting from £99.99 / \$119.99, TomTom's smaller-grade sat navs come with an easy-to-use interface, a lifetime supply of map updates advanced lane guidance and quick search options.



Garm<u>in nüvi 55</u>

This easy-to-use 13cm (5in) sat nav still has plenty of useful features, such as lane guidance and speed camera warnings £89.99 / \$119.99



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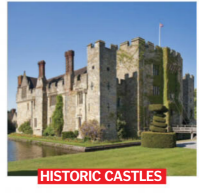














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Make a pinhole camera

Turn an empty Pringles tube into a simple camera



Cut your tube With the aid of a ruler, measure five centimetres (two inches) from the bottom of a crisp tube and

mark this distance with a pen. Repeat this around the tube and then join up to marks so that you create a line that goes all the way around it.

Carefully cut along this line, separating the tube into two separate pieces.



Make your pinhole

You then need to make a hole in the centre of your crisp tube's metal base. There are several techniques for achieving this; whichever one you choose needs to be able to create a very small, smooth hole. We recommend tapping a pin with a heavier object, but making sure to twist it as you push it through the metal, creating smooth edges. This pinhole is an example of a camera's aperture.



3 Design your viewing screen

Now to create your viewing screen, which acts as the film. Cut out a circle of waxed paper, making it slightly bigger than the tube's base, and tape it on top of the short part of the tube. The image you'll eventually see here will be inverted and reversed, as the light rays cross over when entering the camera. Reform your crisp can by taping the two pieces back together.



Make it 'light-tight'

A pinhole camera relies on the premise that the only light entering it is through the pinhole. This means light must be unable to penetrate the camera's body. To make it 'light-tight', wrap the camera in aluminium foil. It is worth wrapping the camera several times in foil to guarantee it blocks out all light, and taping it to the camera to ensure it stays intact.



Finishing touches

The final part of the camera requires a piece of thick black card. Roll the card into a cylinder and place it halfway into the top of the camera. This helps to shield the camera's eyepiece from any light, which will improve the visibility of the image the camera creates. To use your camera, simply place an object under a bright light and point the pinhole end at it. You will then see a colour image on the viewing screen within the camera.

In summary...

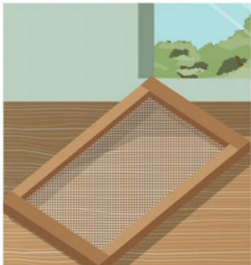
This experiment provides an excellent insight into a camera's origins, and can be carried out using readily available household materials. The images you see as you look through the camera will be upside down and back to front because of the way light travels through the tiny gap.



Disclaimer: Neither Imagine Publishing nor its employees can accept liability for any adverse effects experienced after carrying out these projects. Always take care when handling potentially hazardous equipment or when working with electronics and follow the manufacturer's instructions.

Create recycled paper

Take your unwanted mail and turn it into original handmade paper



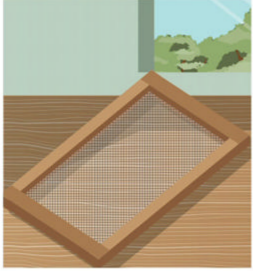
Make your deckle Form your pulp mix

Shred your paper into rough chunks; you'll need enough to fill your blender by half. Add warm water until the blender is full, and then blend until it forms a pulp, free from large chunks of paper. Blending helps break down the paper's cellulose fibres. Decant your pulp into a large plastic container and add another blenderful of warm water and mix, which helps bind the broken fibres. You can now add food colouring to create coloured paper.



Create your paper

Place your deckle into the plastic container with the screen submerged just below the pulp's surface, allowing an even collection of pulp on top of the screen. Remove the deckle and gently shake it to drain most of the water. A sponge can also be used to remove excess water. Carefully press a clean kitchen towel on the paper, pull it away from the screen and let it dry before peeling it from the towel. If the paper is too thin, add more pulp; if it is too thick, add more water.



The first step required to make your own paper is to construct a deckle, which functions to strain the paper pulp you will create in the next stage. Use staples or thumbtacks to fasten strong netting on one side of a wooden frame. Another potential deckle design involves stretching a piece of nylon stocking over a sturdy hoop, such as an embroidery hoop. This would also function well as a pulp strainer.

In summary...

This fun experiment will require some trial and error to perfect, but it is an excellent way of making something interesting and handmade out of unwanted waste paper. Try adding some dried grass or thread into the pulp mix to give your paper an unusual texture.



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Multicoloured LEDs

I'm coming up to a fact-filled fourth year of How It Works and I have loved (and treasured) every single issue, keeping them all stacked in their own special drawer in my room! When designing my GCSE Electronics project I discovered you could get various types of multicoloured LEDs, and I was wondering how they worked? I understand the concept behind single-coloured LEDs and surely it cannot be the same? How It Works, you are the perfect people to ask. Hopefully you can help

Letter of the Month

Digital drug testing

Researchers at the Biomaterials Innovation Research Center in Boston. USA, have created a digital system that can replicate how organs react to drugs. It promises to speed up the testing of new drugs and see if an unknown substance could be toxic to humans. By connecting multiple 'digital organs' together the device can more accurately model real reactions produced by the human body. I'm curious to know why it is so expensive and why it takes so long to create?

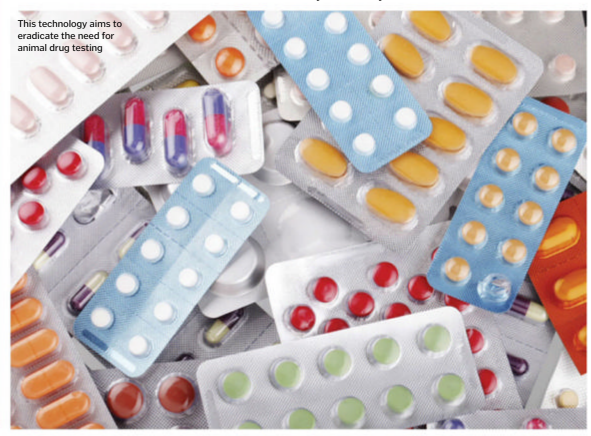
Isobel Thornton

This really is a fascinating technological development, Isobel. Although much research into the effect of drugs has been carried out, the potential to test new drugs synthetically using a digital system opens the door for tests that can't be carried out on a human.

An example of this would be testing the effect of a combination of illicit drugs, as there is currently much interest into the additive effect caused by combining multiple substances, for example cannabis and alcohol. There are many reasons why

technology such as this is so expensive to create. For it to be considered relevant and accurate within its field, any tech will need to be tested repeatedly. This requires numerous expensive resources, such as the latest laboratory facilities.

One resource that will definitely be needed is time. For this technology to gain scientific recognition, it will need to show it identifies the effects we know to occur with certain drugs that already exist. Only then will it be ready to test new drugs that are yet to be studied.



(and I can end up in your magazine).

Harry Buttle (age 15)

Thanks Harry! It is possible to have both a colour-changing LED and a multicoloured LED. Colour-changing LEDs operate by combining three small LEDs, which are controlled by a small computer. Multicoloured LEDs operate by a very interesting method. The semiconductor materials within the LED can be designed in such a way that they can limit the amount of energy capable of flowing through them. This has the effect of altering the colour of the light, which gives a multicoloured LED.





Hotel-room hypoxia

Dear **HIW**,

If I was in a hotel room where you cannot open the windows, the door has a good seal and the air-conditioning is switched off, would it be possible to use all the oxygen and contract hypoxia? John Ray

Hypoxia can be defined as a low concentration of oxygen within the

arterial blood and can occur when respiration is interrupted. This would require a completely airtight room, an extremely tall task. Air is amazingly good at findings its way through any gap, such as tiny cracks in walls. If we assume the room is airtight, the biggest danger is not a lack of oxygen, but carbon dioxide poisoning. The carbon dioxide we breathe out is 100 times the concentration found in the air. High carbon dioxide levels will lead to convulsions and eventually death.

'Colour-changing LEDs operate by combining three small LEDs, controlled by a small computer"

How touch lamps work

Dear HIW.

Touch lamps have always fascinated me, particularly how by just touching them you can turn them on. Can you tell me how they work?

William Tucker (14)

Our bodies possess a number of different properties that can be used to manipulate touch technology. Most touch lamps use capacitance, which is an object's ability to hold on to electrons. When you make contact with a touch lamp,



your body adds to the lamp's capacity. A larger number of electrons is required to fill both the person touching the lamp and the lamp itself, which is detected by the circuitry, and switches on the lamp.

What's happening on...

We love to hear from How It Works' dedicated followers. Here we pick a few tweets that caught our eye this month...

treboreuk

@HowItWorksmag polar bears don't eat penguins... because they can't get the wrapper off

LATay18

Call me a nerd all you like but look what came! @HowItWorksmag volcanoes and earthquakes

librarynewhall

We've just started subscriptions to @WorldAnimalsMag and @ **HowItWorksmag** – I think they will be VERY popular!

BarretCole

@HowItWorksmag

#RichardHammond great interview <3 science of stupid

NorwichTony

@HowItWorksmag love How it Works it's so addictive

kazsugarman

Loving this month's @HowItWorksmag #brainfood

HeadPlants

@HowItWorksmag @AboutHistoryMag my children love these magazines, excellent, thank you:)

idpjamesp

@HowItWorksmag Elephants are the only mammals, besides humans, to have chins.

LouiseWhittake6

@HowItWorksmag Chester Zoo is a great day out

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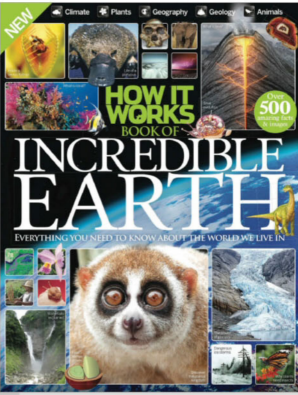




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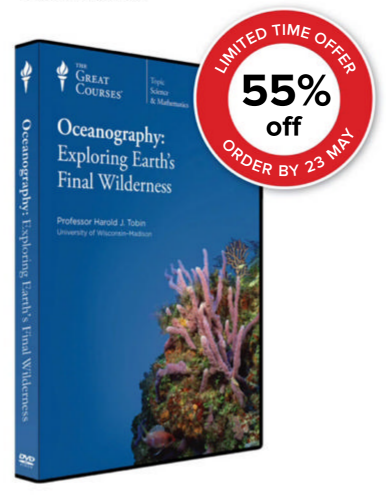


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