

F&C- Fast and Curious

April 2020

Articles to save your life from boredom of being quarantined!

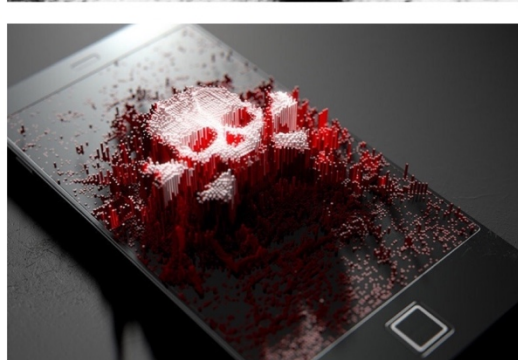


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Editorial letter:

Dear Readers,

First of all, thank you for reading our magazine “F&C-Fast & Curious”! Our magazine has four authors (Lea Hagiwara, Barbara Scherer, Paula Stummer and Maya MacDonald). We all have very different interests and hobbies and that’s why you’re going to read very different articles in our magazine. We see this very positively. If you read our magazine, you will find out about news on many topics and I think that makes our magazine so interesting and diverse.

About our authors:

Lea Hagiwara is our Timekeeper. She is very organized and precise and puts a lot of work in our magazine. She organizes our meetings and makes sure we finish the articles on time. In her free time, she dances hip hop. Lea is also very interested in music, especially in K-pop. But Lea also writes about the latest sports or dance events. She always knows what is going on in the world. Lea has many good ideas for new articles and without her we wouldn’t meet the deadline.

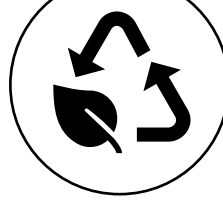
Barbara Scherer is our Assistant Editor. She checks our English articles because she is from the United States. Her articles are often about modern technology or modern architecture. Barbara writes about modern interesting news and facts, which I think are very exciting to read. If we have any questions about English phrases or need some expression advice, she is always available to help us. Without her our English expressions in our articles wouldn’t be as good.

Paula Stummer is our Layout Editor and at the same time our animal expert. Paula is very interested in nature. In her free time she takes photographs of animals. No wonder that most of the time her articles are about global warming and animals. Paula wants to show the people that we have to do something to help the animals. But Paula is also a very talented illustrator and that is why she is our very creative Layout Editor.

Maya MacDonald is our Editor in Chief. Without her, this magazine wouldn’t exist. She is in charge of making important decisions about our magazine and in my opinion, she handles everything perfectly. She is always organised and makes sure that everything is perfect. She is interested in everything and that is also the reason why her articles are about various topics, but she’s usually the person to inform everyone about the dangers the world is facing right now. Her ideas are always amazing and we (Barbara, Paula and Lea) are very thankful that we are able to work with such an incredible editor in chief.— This part was written by Lea Hagiwara

I hope that you will enjoy our articles and learn more about certain topics you don’t know about.

Fast & Curious (Maya MacDonald)



Modern and environmentally friendly buildings

An article by Barbara Scherer, 17.3.2020

The difference between environmentally friendly and non-environmentally friendly buildings:

What's the difference between green and anti-green buildings? Some people wonder what anti-green buildings have to do with global warming and the environment. There are a lot of factors that come into play. For example, if the building is polluting the air, then it's definitely bad for the earth. And we don't want that, do we? Especially since we have to breathe the polluted air.



Solar power:

Nowadays, there are also modern buildings like solar-powered buildings that have solar panels on the roof and buildings that were designed to be environmentally friendly, meaning that the building doesn't pollute the air or the earth! Are you familiar with any environmentally friendly buildings or have you installed any solar panels? If so, then great!



Green vs anti-green:

Then, there are people who don't care at all about what kind of building it is or if it's polluting the air. That's why we want to encourage people to "Go green"! What does

being “green” even mean? Well, in short it means basically that it’s energy efficient, affordable, and most of all is healthier especially for the current occupant of the building!



For green



Against green

The difference between modern and green buildings:

Modern buildings are based on new, innovative construction technology, particularly glass-steel-concrete construction. Modern buildings are very controversial. Some people love them and on the other hand some people absolutely despise them because they don’t find them as attractive as others...

Green buildings, as said before, minimize the hazardous effects of construction projects with regard to the environment and one’s health.



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Historic building



Modern building

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Or

Subscribe to our monthly magazine: “F&C-Fast and Curious”!



Mein bester Freund ein Spion?

Ein Artikel von Barbara Scherer am 15.03.2020

Die bekannte App Tik Tok wurde gehackt! Der 35-jährige Professor Alexander Grimes vermutete am 28.4.2019, dass uns das Mikrofon durch die App ausspionieren kann! Vor wenigen Monaten ist der Professor völlig von der Bildfläche verschwunden.- Wurde er gekidnappt?

Drei Monate später tauchte eine Leiche in einem Fluss nahe seiner Wohnung auf. Die Lokalpolizei behauptet, dass Professor Grimes Selbstmord beging, viele Leute aber bezweifeln diese Feststellung. Jetzt ist die Frage: Ist der 35-jährige tot oder nicht?

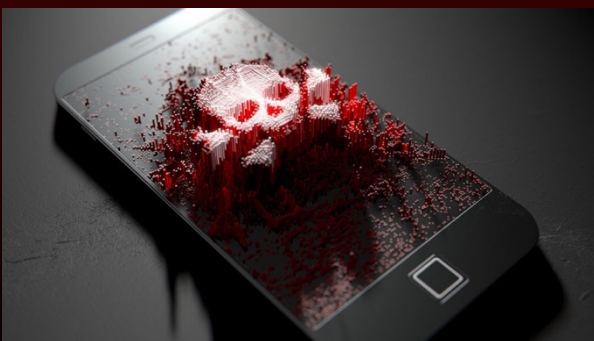
Seine Mutter ist der Meinung, dass ihr Sohn auf keinen Fall tot ist. „Er würde nie Selbstmord begehen!“, sagt sie. Sie ist wütend und will die Wahrheit herausfinden. Sie forschte sehr lange nach, aber nach wenigen Monaten gab sie die Suche auf...- Wer half ihr dabei und was hat sie als erstes getan?

Die Mutter beauftragte die Polizei mit der Suche nach ihrem Sohn und kontaktierte mögliche Zeugen und Zeuginnen. Kurz darauf hatte sie eine Spur von ihm gefunden doch zum Professor führte sie nicht.

Vor kurzer Zeit, am 25.11. 2019, sind 7 Personen, die mit dem Professor in Kontakt waren, verschwunden. Alle Verschwundenen waren zwischen dem Alter 30 und 40 und arbeiteten als Professorinnen und Professoren.- Zufall oder geplanter Mord?

In fast jedem Haushalt gibt es ein oder mehrere Handys und dazu noch gibt es ungefähr 500 aktive Tik Tok Nutzer! Falls jemand einen Verdächtigen sieht, bitte sofort melden! Wir wollen vermeiden, dass noch mehr verschwinden!

Bitte passen Sie alle auf! - Man könnte das Falsche neben dem Handy sagen und es könnte gegen Sie benutzt werden! Löschen Sie die App Tik Tok so schnell wie möglich, im Falle, dass es auf Ihrem Handy vorhanden ist.



Cakepop? No, it's K-pop!

An Article by Lea Hagiwara

You may have heard about K-pop. But wait a minute: "What is it exactly?" This article will help you know more about the fascinating world of Korean Pop Music.

Let's start with the basic question. "What is it?" You all know Pop, Rock, HipHop and all those other music genres. K-pop, an abbreviation for Korean Pop, is nothing different. It's also a music genre. But there are some special things about this particular genre that arouse the attention of people all around the world. Yes, you heard right, not only Koreans listen to this music, people from the whole wide world are fascinated by K-pop! There are so many bands, you can't even count them. Boybands, girl bands and of course solo artists from many entertainments. The most popular Entertainments, also defined as "The Big Three" are SM, JYP and YG Entertainment.

NOTE: In the K-pop industry, you call the companies who cast the trainees, train them and form groups „Entertainments“.

Here are some facts about this unique music culture:

Dancing:

One of the most important things in K-pop is the dancing. Similarly to many famous pop stars, it's not unusual for the K-pop-bands to go on tour. Of course, some will travel to more countries than others, based on the popularity. And as you know, the performances during the tours are live. It's a breath taking and unforgettable experience to see your favourite idol live with your own eyes and all the special effects and the stage's setups are indispensable. But listen up! K-pop stars take the live performances to a new level. They dance while singing and rapping. And no, it's not like the dancing you do when you're at a party. They memorise choreographies for almost every song they perform, and dance in a synchronized way, no matter how many members a group has. The solo artists often dance with background dancers. It's incredible to watch them, either live or in one of the many dance practice videos the groups post on YouTube.



The Music videos:

Every comeback the artists post a new music video and there is no doubt that the production is very complex and often very expensive. There are epic dance sequences, and everything is planned out. Just watch a video and you will be amazed by all the detailed scenes. Maybe it's also important to mention that many videos are filmed without green screen.

Note: A comeback in K-pop is different than a comeback in other music genres. You usually call it a comeback when an artist, who was on a career break, comes back and starts to produce music again. But in K-pop a comeback is if a group releases a new album although they weren't on a break. So, if you hear a K-pop fan talking about a comeback, it's just a group/solo artist releasing a new album.



The most popular bands:

1. BTS- BTS (Bangtang Boys) from BigHit Entertainment is THE most popular K-pop band. They have fans all around the world and go on tour in every continent beside the Antarctic. Their fandom is called "ARMY". Millions of people support them and with their help, BTS broke the record for the most viewed YouTube video in 24 hours with their music video "Boy with luv", which was released in 2019. They chalked up 74,600,000 views

from April 12th (the release day) to April 13th. They got many awards at many talent shows in Korea, but also in America.



2. Blackpink- the girl group from YG Entertainment debuted in 2016 and quickly climbed to the top. They are one of the most known groups in the whole world and already set a record three and a half years after their debut. Their music video "Ddu-du ddu-du", which was released in 2018, was the first music video of a K-pop GROUP to gain 1 billion views. Their fanbase is called Blink.





3. Twice- This group from JYP Entertainment is one of the top girl groups in the K-pop industry. They debuted in 2015 on the casting show Sixteen. The group consists of nine members, including girls from Japan, America and China. Their big discography includes hit songs like “Fancy” and “Feel Special”, two of the most popular songs in 2019, and also iconic songs like “What is Love?”. Matching their band name, their fandom is called “Once”.



4. EXO- Before BTS, there was EXO. This boy group from SM Entertainment was and still is one of the most popular bands and is always present at

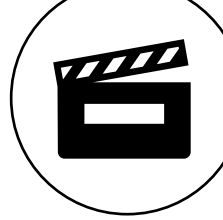
talent shows. They debuted in 2011, two years before BTS and quickly became one of the top hits. In the last 8 years they had two sub-groups: EXO-CBX (with the members Baekhyun, Chen and Xiumin) and EXO- SC (with the members Sehun and Chanyeol). Three members left the group after several years. Their fanbase is called EXO-L.



Many of the points that are mentioned here explain why K-pop gets so much attention. It's different than most of the music genres and who would not be amazed when seeing a group dancing in sync while performing live? In addition, the main focus is still on singing and rapping. There are many very talented singers and rappers in the K-pop industry whose skills are cherished by all K-pop fans. Just imagine that many people often find it strange to listen to music when you can't understand the text, but let me ask you something: "Do you remember Despacito?" We all loved it and we all listened to it. Also, it's always good to learn something new about a country and its culture and language.

I strongly recommend checking out K-pop if you want to experience a new world full of surprises and epic performances.

For monthly news about comebacks in our magazines starting with the May edition, subscribe to the monthly edition of our magazine "F&C- Fast and Curious"!



Wenn ein Fluch zur Wahrheit wird

Ein Artikel von Lea Hagiwara
15.03.2020

Was für ein Film läuft hinter den Kameras? 17 Jahre nach der Veröffentlichung des weltbekannten Films „Fluch der Karibik“ wurde ein verheerendes Geheimnis gelüftet.

Sommer im Jahr 2002. Auf der Insel St.Vincent liefen die Dreharbeiten für den Film „Fluch der Karibik“ auf Hochtouren. Nach der Herausgabe im nächsten Jahr wurde der Film zu einem Welterfolg. Doch jetzt stellt sich heraus, dass während des Drehs etwas gewaltig schiefgelaufen ist. Als die epische Kampfszene, in der die Hauptrolle Captain Jack Sparrow, gespielt von dem bekannt-berühmten Johnny Depp, und sein Erzfeind Barbossa, gespielt von Geoffrey Rush, um ihr Leben kämpfen, gefilmt wurde, stolperte ein Mitarbeiter und fiel ins Wasser. Aufgrund der Dunkelheit bemerkte aber niemand sein Missgeschick und sein Fall blieb unbemerkt. Der Alptraum hörte aber noch lange nicht auf. Durch die schwere Kameraausrüstung, die er mit sich gehabt hatte, wurde der Mann nach unten gezogen und konnte sich nach vielen gescheiterten Befreiungsversuchen immer noch nicht retten. Ein dummer Zufall rettete ihm aber zuletzt sein Leben. Einem der Kameramänner fiel das Fehlen seines Assistenten auf und er entschied sich ihn zu suchen. Ein einziges Detail, das nur einem Profi aufgefallen wäre, führte den Kameramann zu dem Ertrinkenden. „Es kam mir komisch vor, dass ein Kabel anders verlaufen ist, als ich es am Morgen verlegt hatte. Als ich es wieder richten wollte, bemerkte ich, dass das andere Ende ins Wasser gefallen war und wusste, dass etwas nicht stimmte!“, berichtet der jetzt 57-Jährige. Er alarmierte sofort seine Kollegen und Kolleginnen und mit vereinten Kräften zogen sie den Assistenten wieder an Land. Der Bewusstlose wurde sofort ins Krankenhaus gebracht und direkt behandelt. Zum Glück stand das Kabel nicht unter Strom, weshalb der Mitarbeiter keinen Elektroschock erlitt. „Ich dachte, dass mein Leben vorbei ist! Ich konnte meine Gliedmaßen nicht mehr spüren. Durch die Kameraausrüstung wurde ich immer weiter nach unten gezogen und weil sich das Kabel um mich gewickelt hatte, konnte ich mich auch nicht befreien! Es war der schlimmste Tag meines Lebens!“, erzählt der Überlebende, der durch ärztliche Hilfe den Vorfall unbeschadet überstand.

Durch diesen Unfall wird wieder bestätigt, dass hinter den Kameras oft Dinge passieren, die wir Zuschauer nicht vermuten und nicht vermuten sollen. Oft kommen solche Geheimnisse Jahre später ans Licht und zerstören so die Vertuschungsversuche.

Beantragt für mehr Geschichten rund um die Filmwelt das monatliche Abbonement für unser Magazin „F&C-Fast and Curious“

FLUCH der KARIBIK





YUZURU HANYU- THE LEGENDARY FIGURE SKATER

An article by Lea Hagiwara

Yuzuru Hanyu, one of the best figure skaters ever. What is his story? This article informs you about the ups and downs in his career.

Yuzuru Hanyu was born in Sendai, Maiyagi, Japan, on December 7th, 1994. At the age of two he was diagnosed with asthma, but it improved as he got older. He started ice skating at the young age of four as he followed his sister, who also loved to ice skate. His dream was to become a figure skater, just as his idol Evgeni Plushenko, who was one of the best male figure skaters at that time. In 2008, he participated in the Japan Junior Championships and as a thirteen-year-old boy, he was the youngest male skater to win. He continued his career from there. He once said in a documentary: “I don’t have a lot of time to play with my friends, but I love figure skating, so that is not a problem for me.” He was in Japan in March 2011, when the deadly tsunami also hit his hometown. Luckily, he survived and escaped the huge catastrophe. It’s still difficult for him to speak about it, although the disaster happened nine years ago. During the next few months, he continued his training in Yokohama and Hachinohe until his home rink reopened in July 2011.

In 2013 he participated in the Grand Prix Finals, where he won the gold medal. After he earned his second Japanese national title in the same year, he was part of Japan’s teams for both: the Olympics and World Championships. In 2014, he went to the Winter Olympics in Sochi and broke his own record for the short programme. He was the first skater to get a score over one hundred for a short programme. More specifically, he got a score of 101.45 points. After he finished his free programme with a score of 178.64, he won the first Olympic gold medal for Japan in men’s figure skating.



NOTE: At figure skating competitions, you must present a short programme, which lasts for two minutes and 40 seconds, and a free programme, which is four minutes long for senior skaters. For the final score, the points of the short and free programmes are added.

He was 19 at that time and as a result he was the youngest winner of the Olympic mens' title since Dick Button in 1948. But that isn't all: He was also the first man from an Asian country to win gold in the mens' event and was the only Japanese athlete to get a gold medal at the Winter Olympics in 2014.

After Alexei Yagudin, Yuzuru was the first skater to get first place in the Olympics, the World Championships and the Grand Prix Final in the same season. From then on he continued to break his own world records.

In the 2015-16 season he broke all the mens' figure skating records twice. He was the first man to break the 200-point for the free programme and the first overall skater to get a final score over 300. An amazing comeback! Why do I say comeback? At the China Cup the season before, he had collided with China's skater Yan Han. He had been badly injured, but still had decided to compete and ranked second. There is no doubt that it's nearly impossible to place so well after such an accident, but he proved us wrong. After he performed, he immediately went to hospital and was diagnosed with bruising on his chin and head and a sprained right ankle. Additionally, he injured his abdomen and left thigh. At his next competition, he got a new personal best score and surprised everyone again, due to his statement that "he wasn't in the best shape". In February 2015, he sprained his right ankle again and took a one month break. In the same year, as mentioned before, he broke several world records. But in April 2016 shocking news were announced. Hanyu, who had been taking a break since February that year, was diagnosed with Lisfranc Ligament Damage to his left foot. Despite all the commotion that was made about his injury, he made history the next season, as he was the first skater ever to land a quadruple loop (a "jump", in figure skating you call it "quad") in competition. If you think his troubles ended there, you're sadly mistaken. In 2017, he suffered a career ending injury and had trouble competing. In the winter of that year he only participated in three competitions, but that didn't hold him back from getting his second Olympic gold medal in February 2018. It was an amazing comeback and even more astounding when you know that he began his quad jumps training only three weeks before the Olympics.

This year, in 2020, he made history AGAIN. Everyone who is reading this article will probably know by now: he is the first to do everything. Yuzuru Hanyu is the only male solo figure skater ever to complete a "Career Super Slam". But what is that? To achieve a Super Slam, you have to get a gold medal at both major junior-level international competitions and all four senior-level international competitions: World Junior Championships, Junior Grand Prix Final, World

Championships, Grand Prix Final, Four Continents Championships and the Olympics.

Of course, he didn't win all the competitions that he EVER participated in. His biggest rival is currently Nathan Chen from the United States, who broke Yuzuru's overall score record in December 2019. But still, Yuzuru Hanyu is and always will be a legend in the world of figure ice skating.

Yuzuru Hanyu, a champion on his own level. Nothing can stop him, not even the worst injuries. Although he has won at so many events, he is always humble and helps everyone and everywhere he can. He fought to get back in the rink and make his dreams come true. He fought from the beginning and is still fighting. He is always trying to improve himself, because he knows that you can always do better. Even now, after achieving so many amazing things, making figure skating history so many times and setting so many world records, he stays true to himself and maybe we should all follow his advice: "Never forget where you come from and why you started!"

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Kann eine Pflanze unser Ende bedeuten?

Ein Artikel von Maya MacDonald
Malta, 24.4.2020

Auf der Insel Malta im Mittelmeer kam es am 24. April zu einer großen Staubexplosion. Grund dafür lieferte ein missglücktes Experiment der VOPFA-Forschungs Station, die zu dieser Zeit ein Projekt im Auftrag der Europäischen Union führte.

Im Jänner 2020 startete die VOPFA (Abkürzung für Venom-of-plants-fighting-appearance, Deutsch gleich Pflanzengift-Bekämpfungs-Organisation) ein Projekt, in dem die giftigsten Pflanzen der Welt untersucht und erforscht werden sollten. Aus diesem Grund befand sich auch die Aconitum-Exum-Datura, auch bekannt als eine der giftigsten Pflanzen der Welt im Labor. Einige Samen dieser Pflanze, die zu der Familie der Algen gehört, bei uns auch als Rotfuchs- Alge bekannt, wurden am Morgen des 24.4 ins Hauptlabor transportiert und untersucht. Da die Samen der giftigste Teil der Pflanze sind und ein hochstickoxidisches Gas absondern können wurden sie mit einem Salzsäurechlorad verdünnt, um dieses Aussondern zu verhindern, doch durch eine falsche Maßeinheit folgte ein explosiver chemischer Reaktionsprozess, bei dem das halbe Hauptlabor zerstört wurde und sich 2 Kubikmeter Mikrofeinstaub über ganz Malta legte. Glücklicherweise kam es nur zu wenigen Verletzten.

Doch nach einigen Stunden stellte sich heraus, dass die Alge durch diese chemische Mischung mutiert und sich nun auf der gesamten Insel ausbreitet. Da sich die Aconitum-Exum-Datura so schnell vermehrt mussten 12 000 Inselbewohner und 7 000 Touristen evakuiert und auf das Festland gebracht werden. Doch dann geschah das undenkbare: Die Alge verbreitet sich auf dem Meer und ein immer größer werdender Teppich aus giftigen dampfausstoßenden Algen bewegt sich auf die Küste Italiens zu.

„Die Aconitum-Exum-Datura wird uns in innerhalb von 2 Wochen erreicht haben.“, so ein Biologe aus Deutschland. Kann dies den Weltuntergang bedeuten? Ist dies die Rache der Pflanzen an unserer Nachsicht gegenüber der Umwelt? Was werden die Politiker dagegen unternehmen?



www.alamy.com - PPGJNT

Malta San Giljan 24.4
drei Stunden nach der Explosion



2 km vor der Küste Italiens (Pozzallo)

The Corona Virus.

An article by Maya MacDonald

I am sure you have all heard about the Corona virus. You can hear about it in all the news. And now schools and universities have been closed down. But what can we do to protect ourselves and who are the most endangered people? In this article we are going to talk about the most important facts about the Corona virus.

Which countries are the most affected?

The Corona virus was first discovered in China from where it spread very fast all over the world. The most affected country in Europe is Italy, but in every country in Europe the number of infections is increasing. In Austria there have been 10 407 cases and more than 100 deaths confirmed by April 1st. Experts agree that Europe is becoming the most infected area all over the world.

How you can get infected?

The Corona virus spreads with the droplet infection, which means through coughs or if someone speaks to you in close proximity. Because the virus can remain infectious on a surface for a long time in some cases it can also spread without personal contact, which means that if an infected person coughs into his/her hand and touches for example a doorknob you can also get infected by touching it.

Who is endangered the most?

The people who are over 70 are the most at risk, especially elder people with pre-existing illnesses. The older people who have died had mostly been diabetics or had a kind of respiratory problem.

How you can protect yourself

The most important thing is to follow the instructions of your government because there are different kinds of measures in every country. But what you can always do is to wash your hands more often and especially before you eat your meal, to not shake hands, to keep a safe distance from other people and to try to reduce touching your face. If you live in a critical area avoid public spaces or do not go out at all.

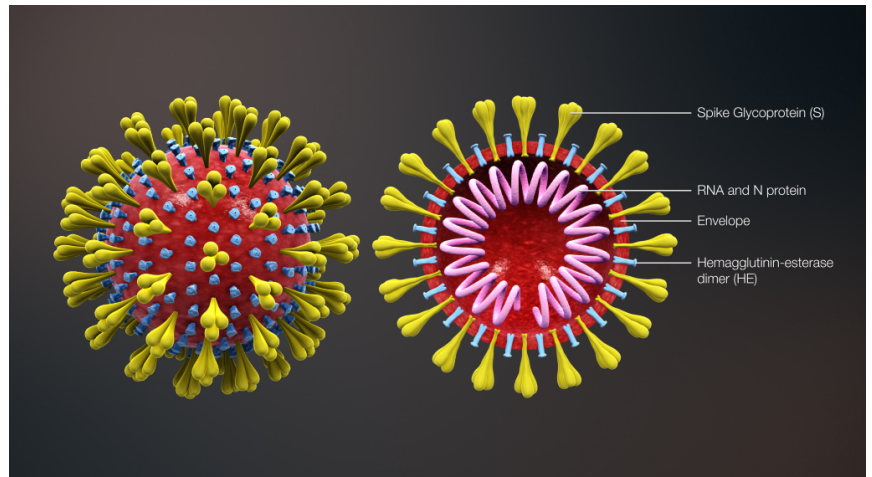
What to do if you have it

If you think you have been infected with the Corona virus, because you have just been in a very infected area and show the symptoms: dry cough and fever, PHONE THE NUMBER **1450** and do not go to the doctor as you could infect other people!

The most important thing is to stay calm and not to panic! If we all follow the instructions we will get safe through this epidemic. If you want to know more about the virus on the next

page there is some important Information about what you should know about the Corona virus.
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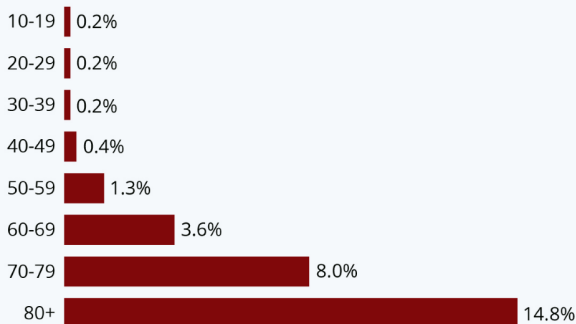
What the corona virus looks like.



Elders are the most at risk

Study: Elderly Most At Risk From The Coronavirus

COVID-19 fatality rate by age (as of February 11, 2020)



n=44,672 confirmed COVID-19 cases in Mainland China
 Source: Chinese Centre for Disease Control and Prevention



statista

Coronavirus & Flu Prevention:

- Avoid contact**
with those who are sick.
- Stay home when you are sick.**
- Cover your coughs & sneezes**
with a tissue.
- Wash your hands**
with soap for 20+ sec, or use sanitizer with 60-95% alcohol.
- Avoid touching your eyes, nose, & mouth.**



The most affected areas in the world

How to protect yourself from the virus



Can global warming cause extinction?

An article by Paula Stummer

What are the effects of global warming?

You are probably aware of the impact of global warming, but do you also know the impact on wildlife? This article will tell you some interesting, but sad facts.

Many animals are affected, especially birds, bears and fish, even the smallest ones. Global warming does not only happen in distant places, you can also see it directly in front of your eyes. The seasons are shifting and that leads to negative effects on the flora and fauna. The animals are forced to leave their habitats to survive.

The polar bear

If the pack ice decreases as dramatically as we can watch it at the moment, it will have serious consequences for the polar bears because they lose parts of their hunting grounds. If



the arctic ocean remains ice-free for long periods of time, the polar bears in the southern part of their range are at risk of extinction.

The cuckoo

Many migratory birds are affected, among them is the cuckoo. This species migrates to the south in late autumn and returns in the spring. Because of that the cuckoo has a big problem. It returns at the end of April; at that point many birds have already hatched so there's no way to lay an egg in their nest.



The dormouse

The warmer it becomes, the earlier the dormouse wakes up from its hibernation. That happens about five weeks too early.

That has fatal consequences for some bird species.

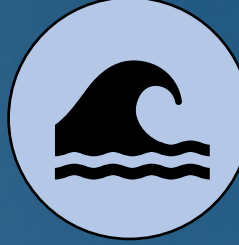
Because the dormouse spreads out in their nesting caves and eats their eggs or even hatchlings.



For more information, visit our website: <https://fastandcurious-magazine.com>

Or

Subscribe to our monthly magazine edition: "F&C-Fast and Curious"!



Nessie is back!

Portugal, 10.03.2020

Seeungeheuer im Atlantik gesichtet! Hat Nessie etwa Verwandte?

Früh am Morgen des 10.03.2020, machte sich der portugiesische Naturfotograf Enrico Gonzalez auf den Weg zur Küste Praia da Bordeira, die in der Nähe der Kleinstadt Carrapateira liegt. Dort traf er sich mit einem Naturbiologen, mit dessen Boot sie zu einem nahegelegenen Korallenriff fuhren. 20 km vom Strand entfernt begannen sie ihren Tauchgang, doch wegen einem aufkommenden Sturm mussten sie den Ausflug frühzeitig beenden. Kurz bevor Gonzalez aus dem Wasser stieg, spürte er eine schnelle Bewegung im Wasser.

„Es hat eine riesige Welle von solcher Kraft ausgelöst, zuerst dachte ich es sei ein Hai, doch als ich mich umdrehte sah ich einen riesigen Schatten, größer als ein Wal!“, so der Portugiese. Nachdem Gonzalez sich ins Boot gerettet hatte, konnte er noch ein Bild des Ungetüms schießen. Das Ergebnis war schockierend! Denn nach längerem Bearbeiten des Fotos, bildete sich eine verblüffende Ähnlichkeit zu einem Plesiosaurier! Eine weitere interessante Tatsache ist, dass auch das sagenumwobene Ungeheuer von Loch Ness, genannt Nessie, dieselben Merkmale dieses Sauriers aufweist.

Der Fotograf ist fest davon überzeugt, er hätte ein Meerungeheuer gesehen. Was könnte wirklich hinter dieser Sichtung stecken?



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