



THE END IS COMING
BATTLEFIELD V



BATTLEFIELD
V

CALL OF DUTY
WWII



@titimagazine



@titimagazine



@MagazineTiti

Become A Sponsor !

CONTRIBUTORS

PUBLISHERS

EDITOR

For more info

titimagazine@yahoo.com

+2348134428331

+2348130323807

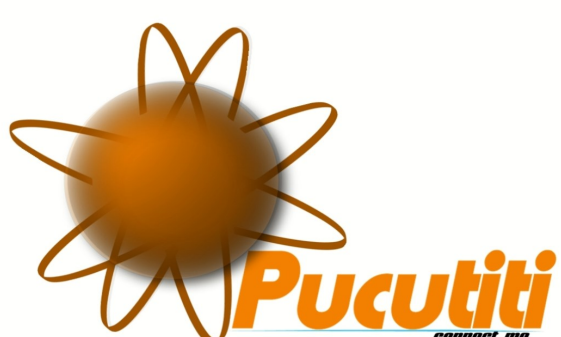
Efenudu Ejiro Michael

Bekesu Anthony

Dickson Max Prince

PUCUTITI.Inc

Dickson Max Prince



SPONSORSHIP



TAMIAFOLU
JEWELRIES

Whatsapp: +2347080196357



BATTLEFIELD 5

Battlefield V

Battlefield V, also known as Battlefield 5, is an upcoming first-person shooter video game developed by EA DICE and published by Electronic Arts. Battlefield V is the sixteenth installment in the Battlefield series. It will be released worldwide for Microsoft Windows, PlayStation 4, and Xbox One on November 20, 2018. The game will continue on from its precursor Battlefield 1 by focusing on World War II.

Battlefield V will focus extensively on party-based features and mechanics, scarcity of resources, and removing "abstractions" from game mechanics to increase realism. There will be an expanded focus on player customization through the new Company system, where players will be able to create multiple characters with various cosmetic and weapon options. Cosmetic items, and currency used to purchase others, will be earned by completing in-game objectives.

The game will feature several new multiplayer modes, including the "continuous" campaign mode "Tides of War", "Royale", and "Grand Operations". The Grand Operations mode is an expansion of the "Operations" mode introduced in Battlefield 1, which focuses on matches taking place across multiple stages to simulate a campaign from the war. In Grand Operations, each round will have specific objectives, and performance in each stage will influence the next. Games will culminate with a "Final Stand", with players using only a primary weapon with limited ammo, and no respawns. Similarly to Battlefield 1, the game will feature a collection of single-player "war stories" based on aspects of World War II. The battle royale mode will be built around the franchise's "core pillars of destruction, team play, and vehicles".

DICE unveiled the first details surrounding Battlefield V on 23 May 2018, with more information to be unveiled during the EA Play press conference near E3 2018 in June. DICE has stated that, unlike Battlefield 1, it does not plan to use paid downloadable content, or "loot boxes" for non-cosmetic items within Battlefield V; new content will be added to the game for all players over time (which, itself, will progress through the different stages of World War II), at no additional charge. The decision to exclude these features was made following the outrage over the loot box system in Star Wars Battlefront II, another EA DICE title.

With what we have seen DICE produced over the passed years, we are I for a breath taker.

They wowed us further with the trailer, which was amazing. A combination of historical sites and world war 2 weaponry. Battlefield 5 is due to be release sometime in November 2018, and we can't wait to get our hands on it.

P.M.D





Call of Duty: WWII

Call of Duty: WWII is a first-person shooter video game developed by Sledgehammer Games and published by Activision. It was released worldwide on November 3, 2017 for Microsoft Windows, PlayStation 4 and Xbox One. It is the fourteenth main installment in the Call of Duty series and the first title in the series to be set primarily during World War II since Call of Duty: World at War in 2008.

The game's campaign is set in the European theatre and is centered around a squad in the 1st Infantry Division following their battles on the Western Front and set mainly in the historical events of Operation Overlord. The player controls Ronald "Red" Daniels, who has squadmates who can supply the player with extra ammunition, health, or grenades; none of these are automatically replenished in the campaign. The game features map locations not seen in the campaign. The mode also features the new Divisions system, replacing the create-a-class system that previous games in the series used. A social hub, Headquarters, was also implemented into the game, allowing for players to interact with each other.

Sledgehammer Games were interested in bringing the series back to World War II after developing their previous title, Call of Duty: Advanced Warfare (2014), which featured advanced movements and futuristic warfare technology. Studio head Michael Condrey stated that he was unsure if a World War II game would feel right after creating a futuristic title like Advanced Warfare, but the developers ultimately decided to create a game in this time period. They also chose to include "atrocities" and Nazi extermination camps apparent during this time period in the campaign mode in order to deliver an authentic war story.

Upon release, the game received generally positive reviews from critics, with many appreciating the return to the franchise's World War II roots. Praise was given towards its story, the combat support of squad members and return of the health bar in single-player, visuals, Zombies mode, and multiplayer. However, it was criticized for the single-player's lack of innovation and similarity to past games set in the same era. The game was a commercial success, creating \$500 million of revenue within just three days of its release. It became the highest-grossing console game of 2017 in North America, generating over \$1 billion of revenue by the end of the year.

Similar to its predecessors, Call of Duty: WWII is a first-person shooter game. It removes the advanced system of movement present in the two previous Call of Duty titles, which included double jumping and wall running. Instead, it features a return of traditional movement to the series, taking it back to "boots on the ground" gameplay style. The game features an unlimited sprint mechanic, seen in the previous two titles. Instead of a "slide" movement mechanic, it allowed players to slide quickly on the ground, WWII features a "hit-the-deck" mechanic, allowing the player to leap forward and throw themselves on the ground in order to get to cover similarly to a previous mechanic known as "dolphin dive" in Treyarch's Call of Duty: Black Ops.

Call of Duty: WWII is the first title in the series since the original game and Call of Duty 2: Big Red One not to feature health regeneration in the campaign. Instead, players must find health packs scattered throughout levels, or rely on their medic squadmate to provide health packs. Other members of the player's squad can provide ammunition, grenades, call in mortar strikes, or spot enemies and reveal their position in form of silhouettes. In certain sections of the game, enemy soldiers in the campaign can be captured, and wounded allies can be dragged to cover. In some parts of the campaign, players are able to control vehicles.





Medal of Honor: Warfighter

Medal of Honor: Warfighter is a first-person shooter video game developed by Danger Close Games and published by Electronic Arts. It is a sequel to 2010's series reboot *Medal of Honor* and the fourteenth installment in the *Medal of Honor* series. The title was announced on February 23, 2012, and was released in North America on October 23, 2012, in Australia on October 25, 2012, in Europe on October 26, 2012 and in Japan on November 15, 2012 on Microsoft Windows, PlayStation 3, and Xbox 360.

The games' single-player campaign picks up where *Medal of Honor* left off, as it reveals Tier 1 operator Preacher returning home to find his family torn apart from years of deployment. The campaign also reveals that the deadly explosive, PETN, had begun to appear around the globe.

Upon release, the game received mixed to negative reviews; criticism was aimed at the low texture quality on consoles, glitches, confusing storyline and poor artificial intelligence.

The single-player campaign follows the story of Tier 1 operators. The single-player features various locations including Bosnia, Pakistan, Philippines and Somalia. The player takes control of Preacher of Task Force Blackbird and Stump of Task Force Mako.

The gameplay in *Warfighter* features different aspects than its predecessor. Features from the previous game such as peak and lean, requesting ammunition (now unlimited), and sliding returned. New features in the campaign like the Dynamic Door Breach and micro-destruction have been added.

Medal of Honor: Warfighter's multiplayer was not developed by EA Digital Illusions CE who previously helped develop *Medal of Honor*'s multiplayer. Danger Close Games developed the game's multiplayer aspect with DICE's Frostbite 2 engine. Players are involved in a global battle by choosing which country they would like to defend. There are 13 different tier one units from ten different nations that players can choose from. Reserving the game will give players access to additional content when *Warfighter* releases, including additional weapons and perks. There is also a limited edition of the game that will give players early access to U.S. SEAL Team Sniper equipped with the McMillan TAC-300.

In addition to the nationalities, there are six distinct classes that players select from: Spec Ops, Sniper, Assault, Demolitions, Heavy Gunner, and Point Man. Each class has specific benefits and abilities that are unique to their class. These nationalities and classes are only available in multiplayer mode.





MEDAL OF HONOR WARFIGHTER







GADGETS

CAMON X^{PRO}

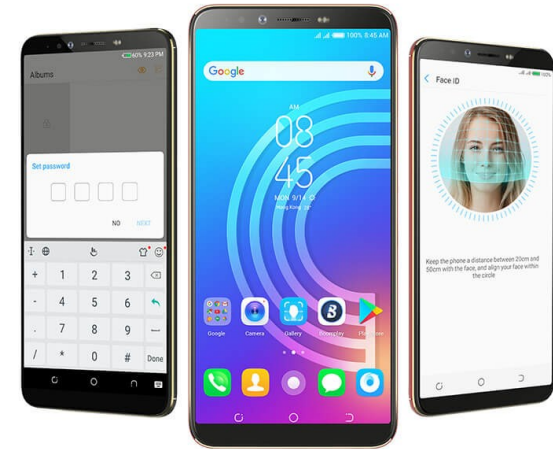
24MP Clearly Better



\$207.98

Unlock in A Flash

Introducing Face ID, the system that unlocks the phone by recognizing your face. Enabled by the 24MP front camera, Face ID uses a detailed depth map of your face to recognize you in an instant. It is simple to set up and the device still has the fingerprint reader on its rear as another biometric option to unlock your phone.



Smarter, Faster and More Powerful Android™ 8.1

Camon X Pro is one of the first phones to come with Android™ 8.1 - the best version of Android so far. Except for new visual design, it also provides several innovative and easy-to-use features to step up your mobile experience. Did you ever worried about that a friend who borrows your phone saw your private photos? Well, album lock is added in Camon X Pro as a private photo vault to keep your personal photos hidden from others.



Capture the Finest Details with Brightness

If you're looking for that phone to take care of all your selfie needs, look no further. Camon X Pro utilizes a powerful 24MP selfie camera with dual brightness-adjustable flash, allowing you to take crisp selfies with brightness. Thanks to TECNO's advanced imaging algorithm, as much as 108 invisible dots are projected onto your face to highlight the exquisite contour on your face and present the most natural selfies.

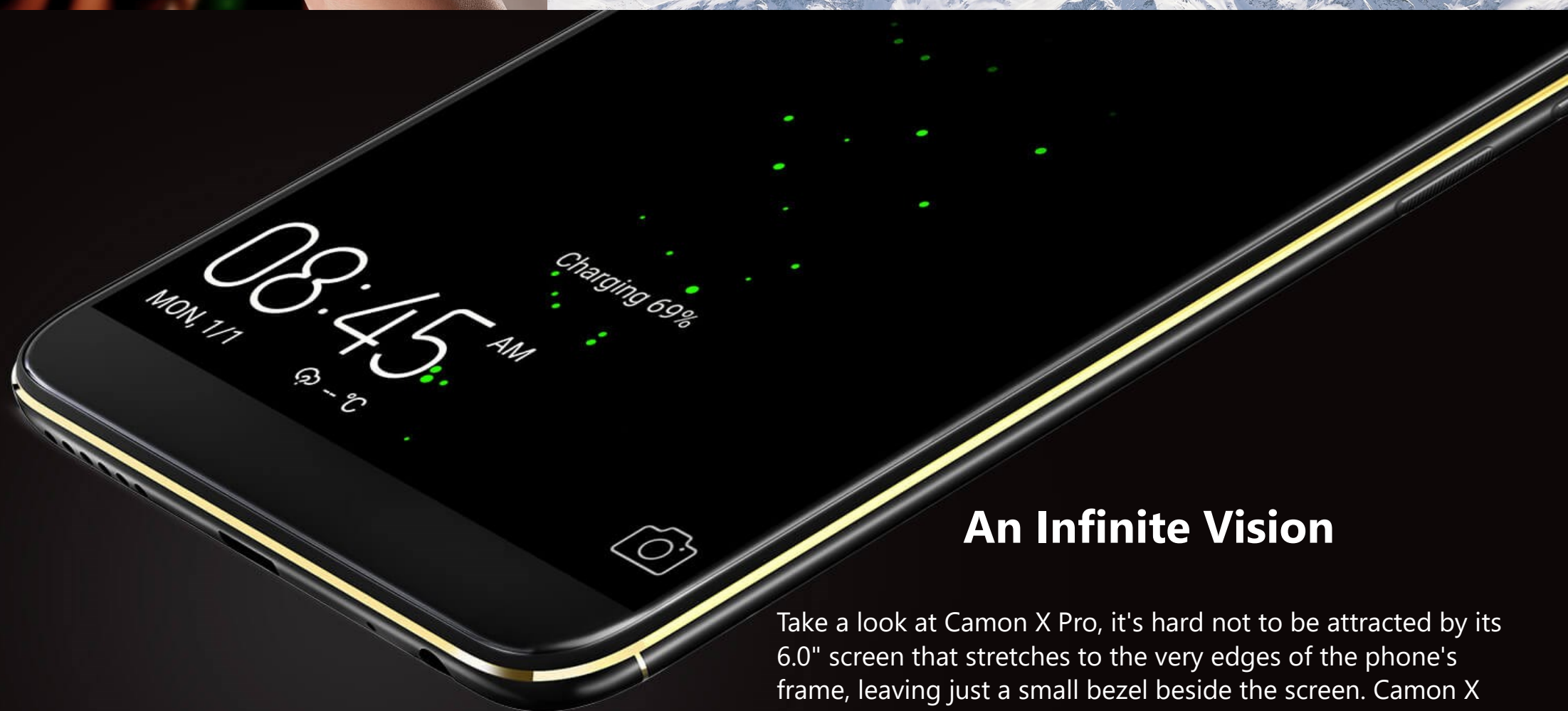
Take Selfies with Bokeh Effect

Camon X Pro allows you to capture bokeh effect selfies despite only having one lens. Create amazing selfies or groupies with sharp foregrounds and artfully blurred backgrounds. Feel free to add flair and fun to your selfies by exploiting bokeh effect.



Smooth Multitasking and Large Storage

Camon X Pro offers 64 GB internal storage to house all your music, movies and more. The Mediatek MT6763 chipset along with 4 GB RAM makes the phone blazing fast for all your daily tasks.



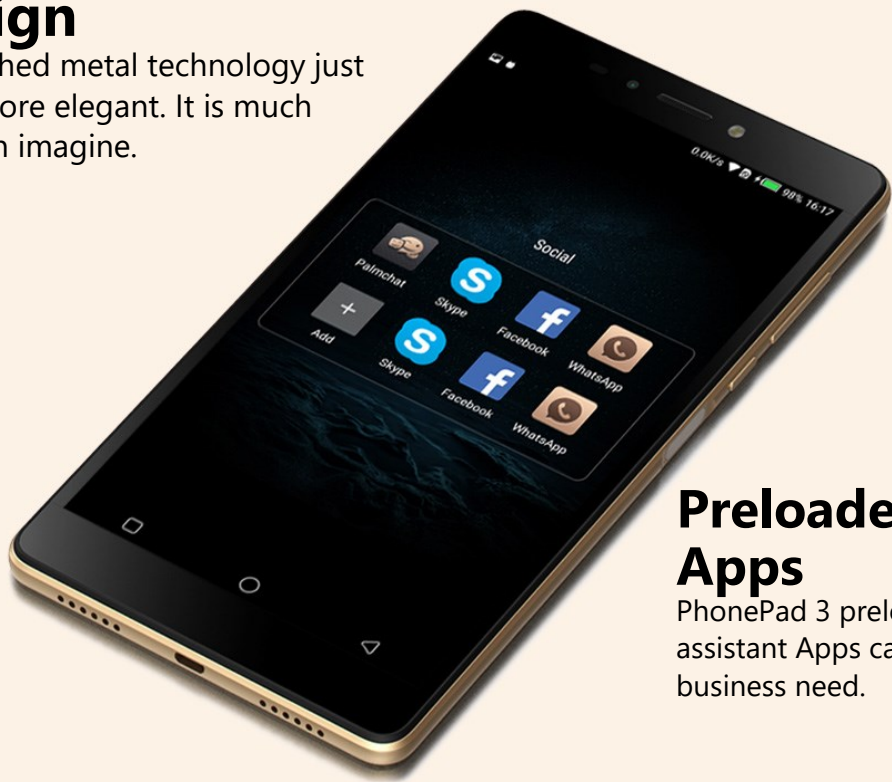
An Infinite Vision

Take a look at Camon X Pro, it's hard not to be attracted by its 6.0" screen that stretches to the very edges of the phone's frame, leaving just a small bezel beside the screen. Camon X Pro's 18:9 display feasts you with immersive visual experience. Thanks to the almost bezeless design, Camon X Pro is scarcely any larger than its predecessor, making it easier to hold in hand.

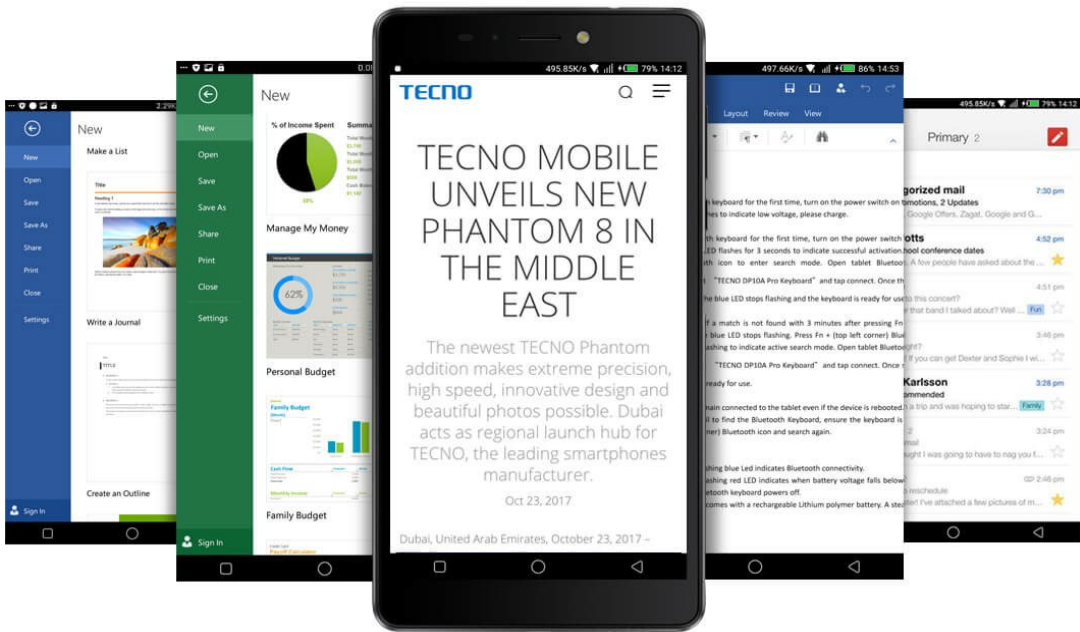
Masterpiece in A Snap

Thanks to the implementation of the dual image processor, image processing of each selfie gets a big boost in both speed and efficiency. Compared to its predecessor, this camera can simultaneously analyze and process data to enable a range of real-time image enhancements. In addition, it applies advanced noise reduction algorithm to ensure an absolute minimum of noise in final image.

Stunning Design
Metallic unibody with brushed metal technology just makes your PhonePad 3 more elegant. It is much more slimmer than you can imagine.



Preloaded Business Apps
PhonePad 3 preloaded with variant assistant Apps can meet with all your business need.



The Perfect Companion

The smart cover with its wake-up & sleep function can give you a complete front-and-back protection. Widgets shown on the windows of the cover offers more convenient to you.

Perfect Shots, Whatever the Conditions
13MP rear camera with dual true tone flash helps you always take high-quality photos, which are much closer to your real life. Share masterpieces with others immediately.



Best-in-class Business Card Apps

Powered with best-in-class business card apps, you can easily manage your business cards by just a simple slick without any hassles.

Art of Balance-Dual Accounts

Enabled with dual accounts support for social media apps, you can easily manage the balance of your life and work with one single device.



PhonePad 3
Do business, Stay mobile

- 4G/LTE
- Dual Camera 5MP FF + 13MP AF
- Memory 16GB + 2GB
- Fingerprint Identification

\$181.22—\$264.86

Bigger Screen, Larger View
PhonePad 3 is equipped with a 7-inch HD display. Everything just becomes bigger and clearer on such a large screen.

Convenience at Your Fingertip
The fingerprint sensor helps unlock you PhonePad 3 easy and safe in a single step, with just one touch. Its navigation function just adds more convenience.

Extraordinary Performance

The 2GB RAM enables seamlessly switch between multi-tasks with best performance and efficiency.

Ultra-Long Battery Life

With its large 4100mAh battery and power-saving technology, you can enjoy two days' usage. No more panic for losing battery life whenever on the go.



4G LTE

Ultra-fast 4G LTE networks enables you to surf, stream and share at speeds.

Dual SIM Dual Standby

Dual Sim Card Slots give you freedom to choose a more economic and appropriate operators' tariff.



Reality on Your Display

Almost everything you experience with your PhonePad 3 comes to life on its display. What you see will be noticeably more brilliant and vibrant on its display.



*EMPORIO AMANI CONNECTED
SMARTWATCH*

\$241.50



GOOGLE PIXEL 2XL
\$849



HUAWEI P20
£599



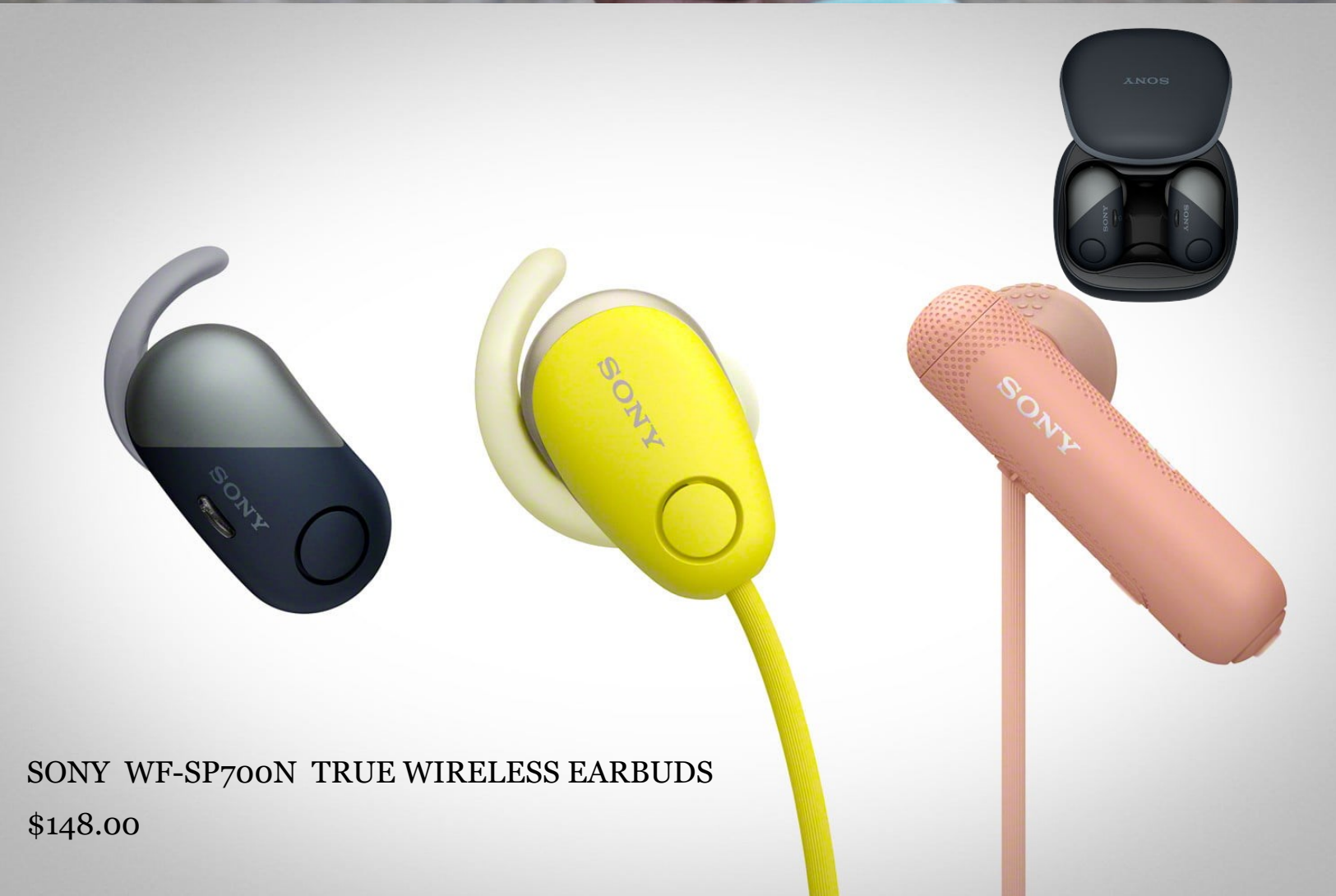
LG G7ThinQ

With Dedicated AI button.

\$750.00



**NINTENDO SWITCH GAMING
CONSOLE**
\$299.00



SONY WF-SP700N TRUE WIRELESS EARBUDS
\$148.00



APPLE IPAD TABLET
\$329.00



HUAWEI P20 PRO
£799



*ANKER POWER WAVE FAST
WIRELESS CHARGER*
\$45.99

PHANTOM 8 CAPTURE YOUR LEGEND

 Dual-Camera System,
10x Super Digital Zoom

Advance Your Beauty

Great design talks. Take a look at Phantom8, and you will be amazed at its attractive back cover finish. The back catches and reflects light in a subtle way - it bounces long rays of light off it and waves them back and forth as you move it. Eye-catching diamond fire design makes Phantom8 a fashionable accessory of your daily look. It truly doesn't look like any other phone you might have used before.

\$380

Stand Your Selfie Out



Phantom8 nails low-light selfie easily. Because it is designed to do so. The ultra pixel enables the phone to take a selfie with 2.0µm pixel effect. Pairing with a large F/2.0 aperture, it ensures more light onto the lens. Using "4 in 1" technology, which means four times of light allowance for an individual pixel sensor and an individual image. As a result, the final image is much brighter.



The Exclusive Gifts

Staggeringly Powerful

Packed with a robust MediaTek P25 processor, it's far more responsive than any Phantom that came before. Whether you're surfing online, streaming videos, playing games, or dealing with business, it all gets done at lightning speed. Thanks to the innovation of the 16nm processor that runs with less power, the processor will not tax your battery anymore, saving the juice for something more important.

Dual-Camera System, Iconic Photography Master

Instead of a single rear camera, Phantom8 has two: a 12MP Sony wide-angle sensor and a 13MP telephoto sensor. With the former recording depth of field and the latter imaging based on the data, two powerful shooters on Phantom8 work together to add new elements to your photo album. With 10x super digital zoom, you can now get clear close-up photos and even better detailed images.

Do It Effortlessly

Powered by the whole new Android™ 7.0, Phantom8 boasts of a handful of useful tools to better manage your beloved device. Phone master helps analyze and safely remove the junk files that take up your memory and storage space. Clean with a single tap, free up space and boost phone speed. Also, auto-start management allows you to forbid unnecessary or unwanted apps from auto-starting, boost up your phone and keep it running smooth.

You Are the Focus

Everyone has his own shining moment. With auto refocus, Phantom8 can read the depth of field information and separates the background from the foreground to keep subjects in focus and background beautifully blurred.



TAMATOKU

JEWELRIES



+2347080196357

+2348072538412

SPONSORSHIP

More dynamic style.

More precision-engineered performance.

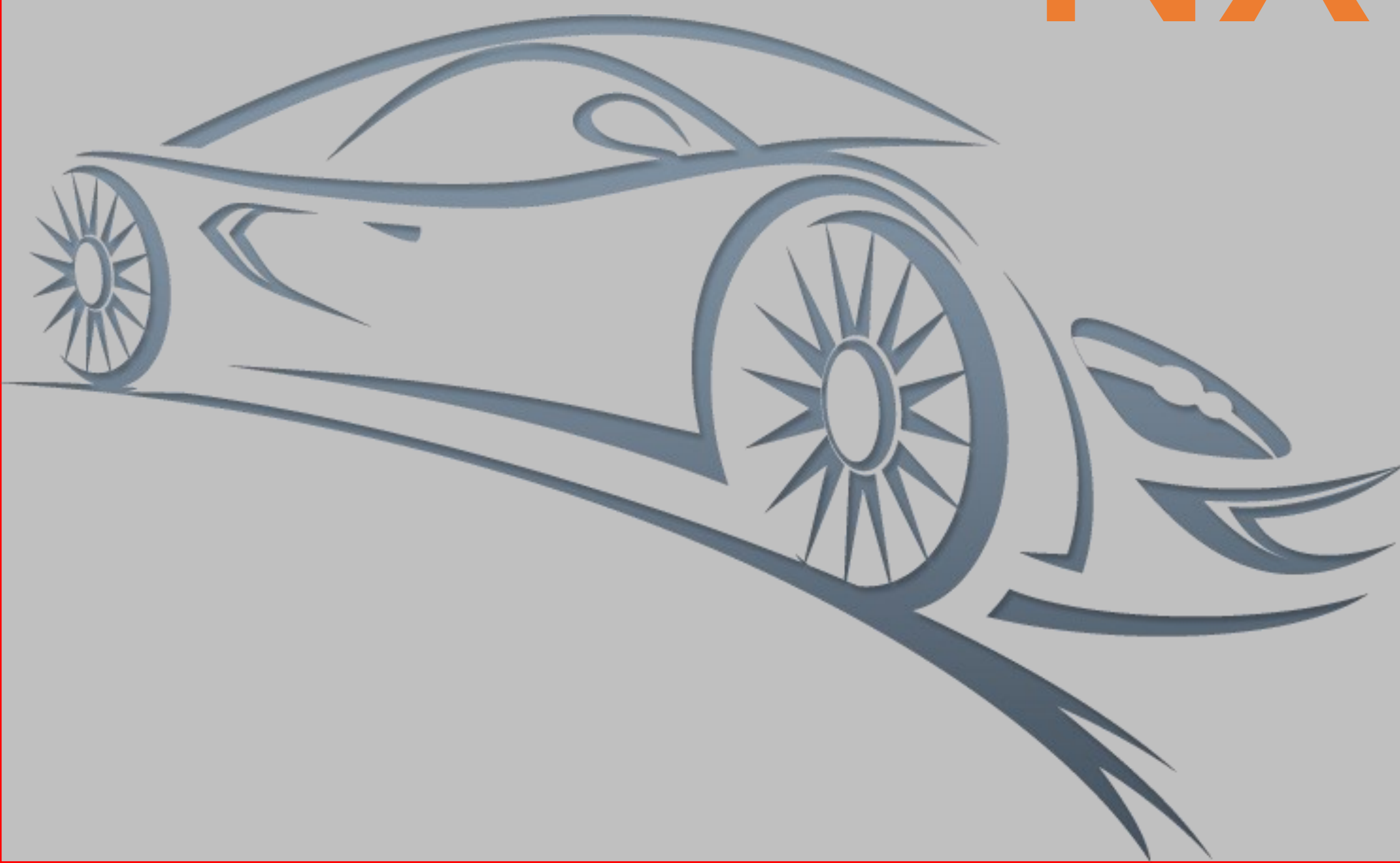
And more driver-inspired technology.

Because going far beyond utility means nothing if it doesn't lead to the experience of something greater.

Introducing the 2018 Lexus NX.

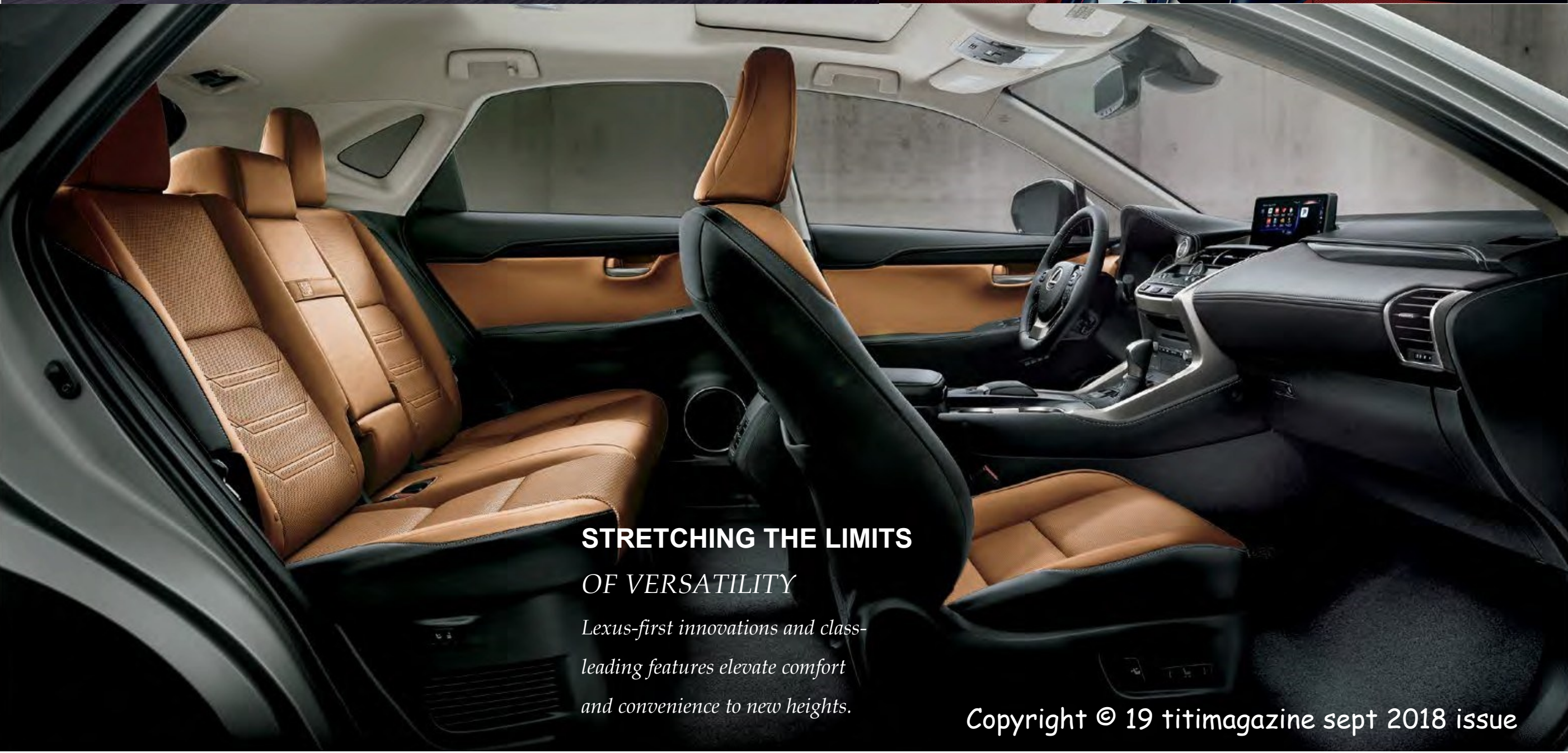
LEXUS 2018

NX



CUTTING- EDGE DESIGN

New, multifaceted LED illumination puts scintillating design in razor-sharp focus.



STRETCHING THE LIMITS OF VERSATILITY

Lexus-first innovations and class-leading features elevate comfort and convenience to new heights.

ALL-SPEED DYNAMIC RADAR

CRUISE CONTROL

This system uses radar and camera technology to help you maintain a preset speed and following distance from the vehicle ahead. Whether at highway speeds or in stop-and-go traffic, the system can detect if you get closer than the preset distance and automatically slow your vehicle—even to a complete stop. If driving at highway speeds and the road ahead clears, your Lexus returns to its preset speed.

INTELLIGENT HIGH-BEAM

HEADLAMPS

To help provide greater visibility for you as well as other drivers, intelligent high-beam headlamps offer added illumination to help keep you focused on the road. When the road ahead is clear, the system defaults to high-beam mode, then temporarily switches to low beams when it senses the headlamps or taillamps of vehicles ahead.

PRE-COLLISION SYSTEM WITH

PEDESTRIAN DETECTION

This system is engineered to detect obstacles in the path of your Lexus under certain conditions. Should it detect a pedestrian or determine a frontal collision is imminent, it’s designed to automatically prepare Brake Assist for increased brake force, and in some cases can even automatically brake the vehicle to a stop.

PANORAMIC VIEW MONITOR

Offering a new level of clarity, this available advanced system Uses four high-resolution cameras mounted on the front, sides and rear of the vehicle to give you a bird’s-eye view of the nearby environment. Moving View and See-Through View options create a composite image of your surroundings as on-screen guides assist with parking and tight maneuvering.

*BLIND SPOT MONITOR WITH
REAR CROSS-TRAFFIC ALERT

*NAVIGATION SYSTEMS

*NEXT-GENERATION REMOTE TOUCH
PAD

*VOICE RECOGNITION

*INTUITIVE PARKING ASSIST



EXHILARATION, EVOLVED

PERFORMANCE

Available all-wheel drive and
a new adaptive suspension
unleash thrilling performance.



NX300

Razor-sharp styling conceals a 2.0-liter turbocharged in-line four-cylinder engine delivering 235 horsepower.

Available new 10.3-inch multimedia display and onboard Wi-Fi.™ Available AWD.

NX300 F SPORT

The NX300 can be further enhanced with more aggressive styling and performance upgrades, including a more dynamic F SPORT-tuned suspension.

NX 300h AWD

With all-weather performance, the NXh is driven by a 2.5-liter in-line four-cylinder engine with Lexus Hybrid Drive, generating 194 horsepower and an estimated 31-MPG combined.





THE MOST ADVANCED NX EVER

Experience an array of innovations — including Lexus' first available Wi-Fi.



F SPORT PERFORMANCE

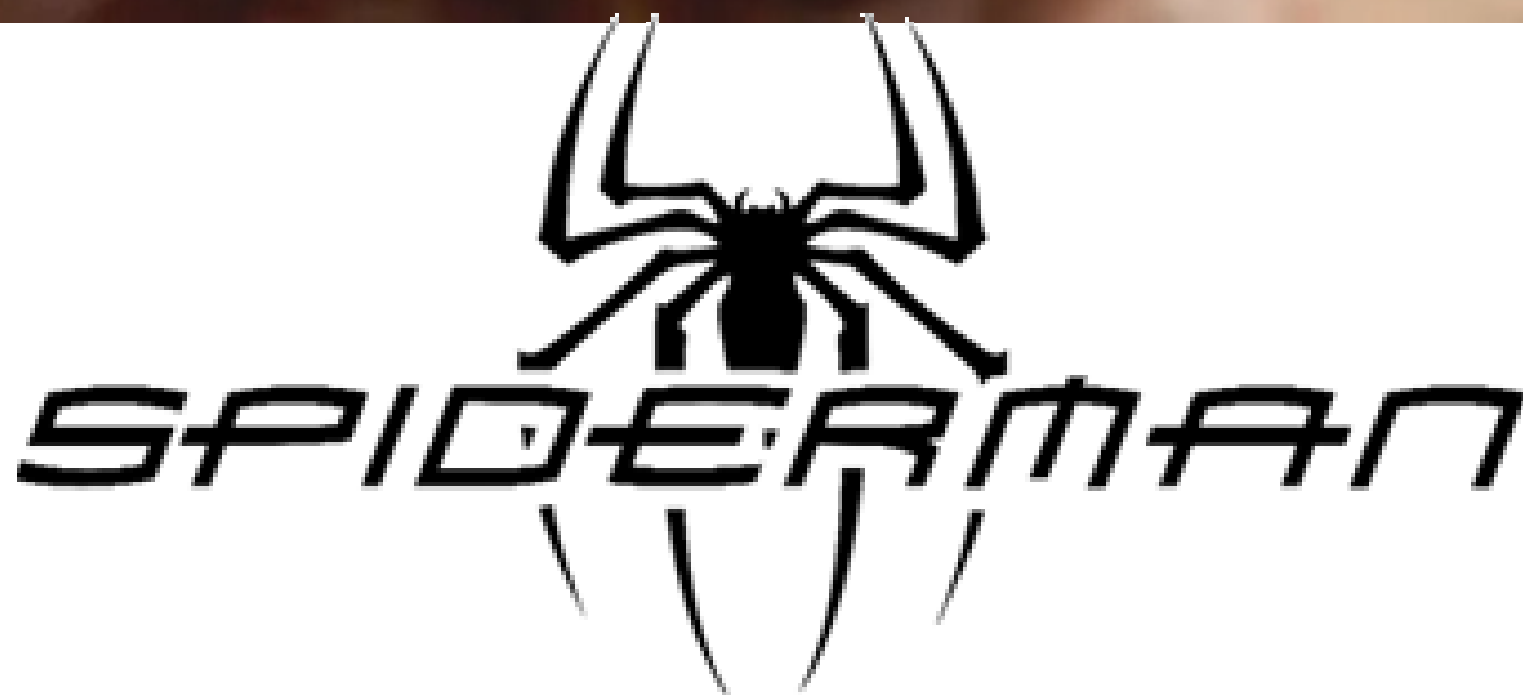
For those with an even greater passion for performance, the NX F SPORT offers head-turning styling and new technology that put the F SPORT stamp on its thrilling driving experience.



ANGER

AWAKE WHEN AM ASLEEP
ANSWERS WHEN I DID NOT CALL
DESTROYER OF FRIENDSHIP
DELAYER OF GOODTHINGS
CRUBBLER OF OPPORTUNITIES
TERMINATOR OF MY LINAGE
OH MY MAKER SAVE THY SOUL FROM
THIS DESTINY KILLER

P.M.D

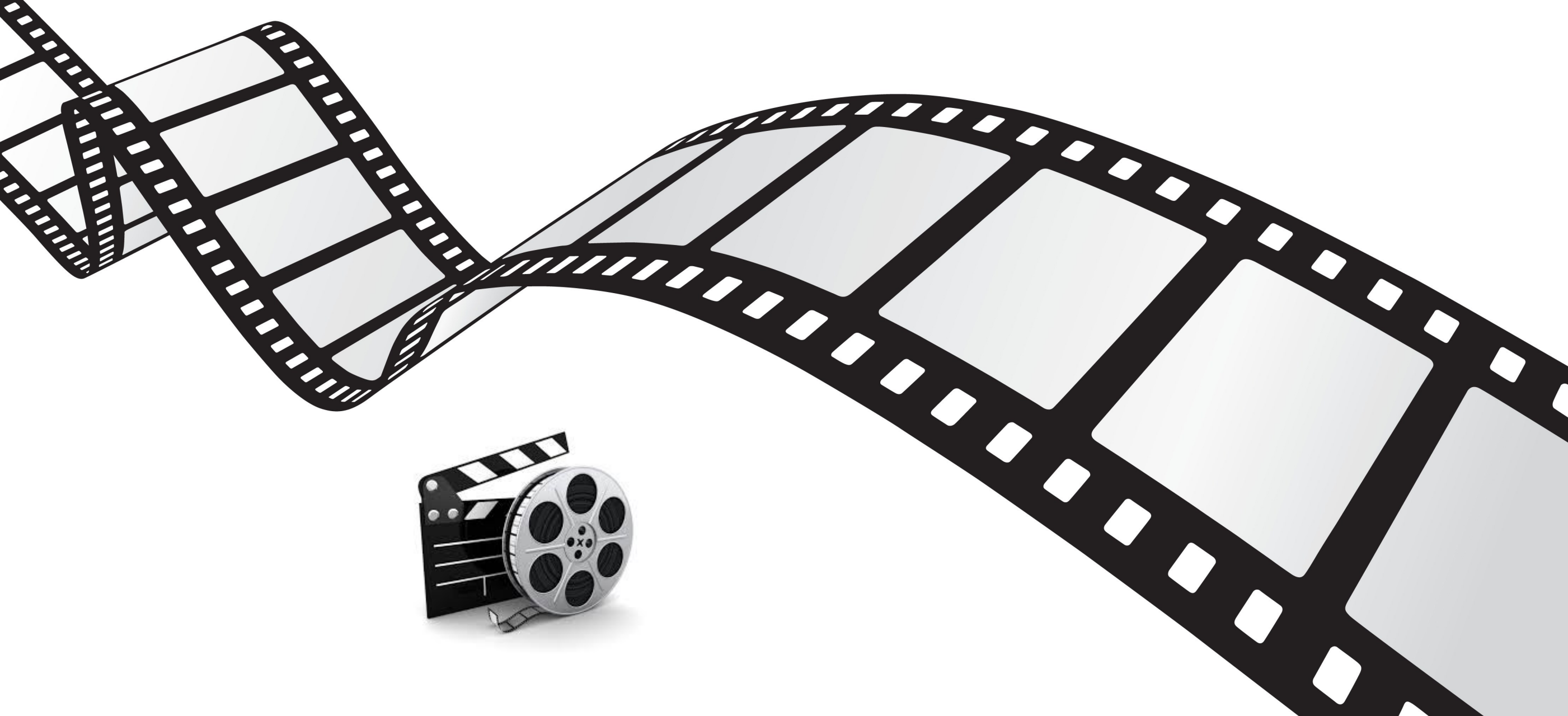


BARRETT M82

SHE IS A PART OF ME, COMFORTING ME
WHEN NO ONE CARES,
SHE STAYED WHEN THE WORLD DESERTED
ME,
HER VOICE IS LIKE A ROARING LION,
I DON'T LET GO, THE PLEASANT FEELING I
GET WHILE CARESSING HER FRAME,
HER LIPS ARE SO SLEEK SHE EVER SLIPS,
HER CURVES AND TENDER BODY FEELS SO
PLEASANT,
THE FEELING I GET WHEN AM WITH HER
IS WHAT KEEPS ME GOING,
WITH HER BY MY SIDE A THOUSAND WILL
FALL,
BARRET M82 MY LOVE.

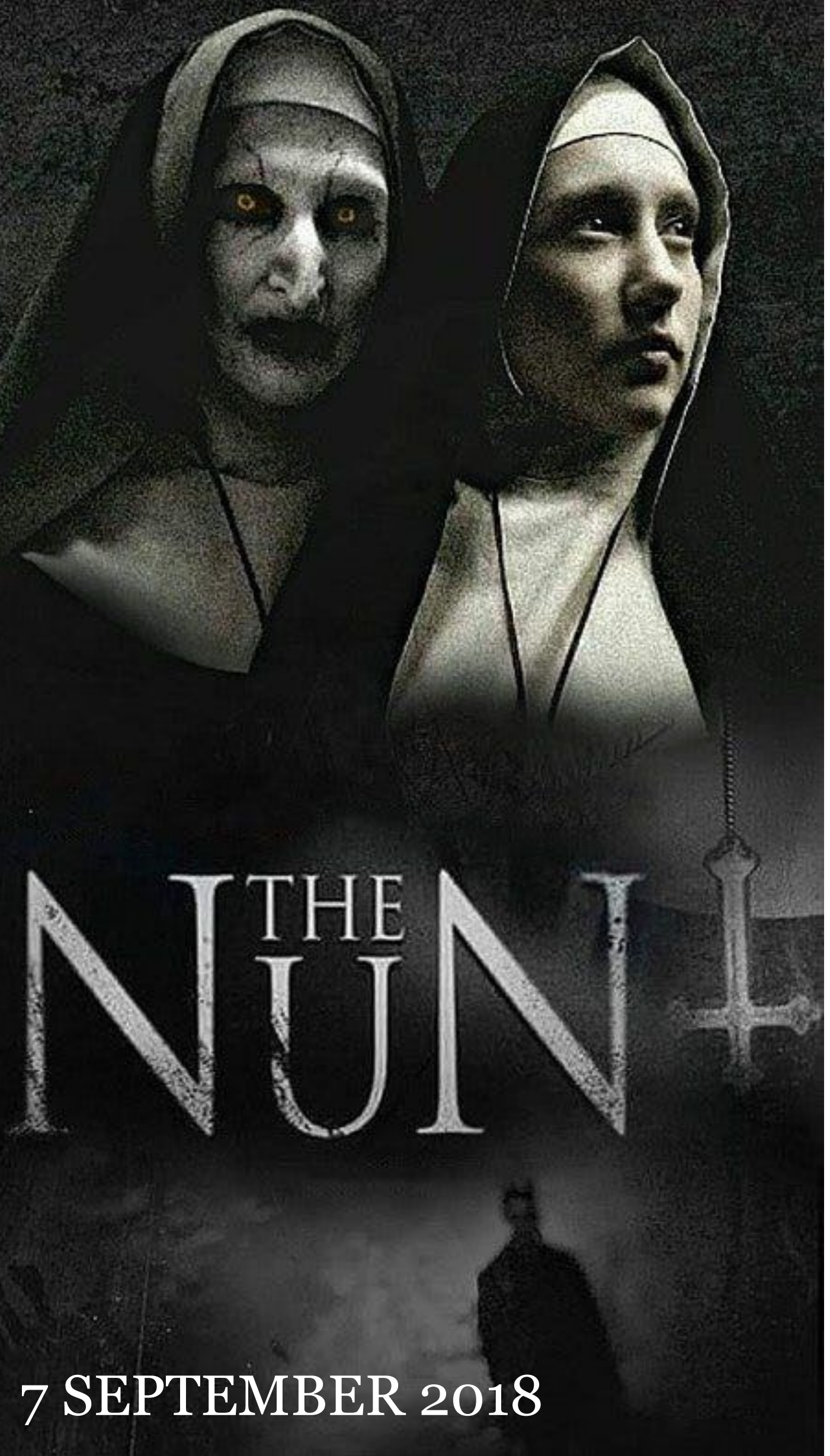
P.M.D







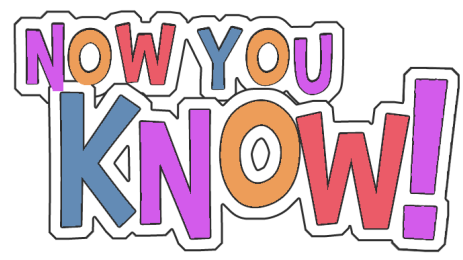
14 SEPTEMBER 2018



7 SEPTEMBER 2018



28 SEPTEMBER 2018



A **pearl** is a hard glistening object produced within the soft tissue (specifically the mantle) of a living shelled mollusk or another animal, such as a conulariid. Just like the shell of a mollusk, a pearl is composed of calcium carbonate (mainly aragonite or a mixture of aragonite and calcite)[3] in minute crystalline form, which has been deposited in concentric layers. The ideal pearl is perfectly round and smooth, but many other shapes, known as baroque pearls, can occur. The finest quality natural pearls have been highly valued as gemstones and objects of beauty for many centuries. Because of this, pearl has become a metaphor for something rare, fine, admirable and valuable.

The most valuable pearls occur spontaneously in the wild, but are extremely rare. These wild pearls are referred to as natural pearls. Cultured or farmed pearls from pearl oysters and freshwater mussels make up the majority of those currently sold. Imitation pearls are also widely sold in inexpensive jewelry, but the quality of their iridescence is usually very poor and is easily distinguished from that of genuine pearls. Pearls have been harvested and cultivated primarily for use in jewelry, but in the past were also used to adorn clothing. They have also been crushed and used in cosmetics, medicines and paint formulations.

Whether wild or cultured, gem-quality pearls are almost always nacreous and iridescent, like the interior of the shell that produces them. However, almost all species of shelled mollusks are capable of producing pearls (technically "calcareous concretions") of lesser shine or less spherical shape.

The unique luster of pearls depends upon the reflection, refraction, and diffraction of light from the translucent layers. The thinner and more numerous the layers in the pearl, the finer the luster. The iridescence that pearls display is caused by the overlapping of successive layers, which breaks up light falling on the surface. In addition, pearls (especially cultured freshwater pearls) can be dyed yellow, green, blue, brown, pink, purple, or black. The very best pearls have a metallic mirror-like luster.

Because pearls are made primarily of calcium carbonate, they can be dissolved in vinegar. Calcium carbonate is susceptible to even a weak acid solution because the crystals of calcium carbonate react with the acetic acid in the vinegar to form calcium acetate and carbon dioxide.

Freshwater and saltwater pearls

Freshwater and saltwater pearls may sometimes look quite similar, but they come from different sources.

Freshwater pearls form in various species of freshwater mussels, family Unionidae, which live in lakes, rivers, ponds and other bodies of fresh water. These freshwater pearl mussels occur not only in hotter climates, but also in colder more temperate areas such as Scotland (where they are protected under law). Most freshwater cultured pearls sold today come from China.

Saltwater pearls grow within pearl oysters, family Pteriidae, which live in oceans. Saltwater pearl oysters are usually cultivated in protected lagoons or volcanic atolls.

Creation

Pearls are formed inside the shell of certain mollusks as a defense mechanism against a potentially threatening irritant such as a parasite inside the shell, or an attack from outside that injures the mantle tissue. The mollusk creates a pearl sac to seal off the irritation. Pearls are thus the result of an immune response analogous in the human body to the capture of an antigen by a phagocyte (phagocytosis).

The mollusk's mantle (protective membrane) deposits layers of calcium carbonate (CaCO₃) in the form of the mineral aragonite or a mixture of aragonite and calcite (polymorphs with the same chemical formula, but different crystal structures) held together by an organic horn-like compound called conchiolin. The combination of aragonite and conchiolin is called nacre, which makes up mother-of-pearl. The commonly held belief that a grain of sand acts as the irritant is in fact rarely the case. Typical stimuli include organic material, parasites, or even damage that displaces mantle tissue to another part of the mollusk's body. These small particles or organisms gain entry when the shell valves are open for feeding or respiration. In cultured pearls, the irritant is typically an introduced piece of the mantle epithelium, with or without a spherical bead (beaded or beadless cultured pearls).

Natural pearls

Natural pearls are nearly 100% calcium carbonate and conchiolin. It is thought that natural pearls form under a set of accidental conditions when a microscopic intruder or parasite enters a bivalve mollusk and settles inside the shell. The mollusk, irritated by the intruder, forms a pearl sac of external mantle tissue cells and secretes the calcium carbonate and conchiolin to cover the irritant. This secretion process is repeated many times, thus producing a pearl. Natural pearls come in many shapes, with perfectly round ones being comparatively rare.

Typically, the build-up of a natural pearl consists of a brown central zone formed by columnar calcium carbonate (usually calcite, sometimes columnar aragonite) and a yellowish to white outer zone consisting of nacre (tabular aragonite). In a pearl cross-section such as the diagram, these two different materials can be seen. The presence of columnar calcium carbonate rich in organic material indicates juvenile mantle tissue that formed during the early stage of pearl development. Displaced living cells with a well-defined task may continue to perform their function in their new location, often resulting in a cyst. Such displacement may occur via an injury. The fragile rim of the shell is exposed and is prone to damage and injury. Crabs, other predators and parasites such as worm larvae may produce traumatic attacks and cause injuries in which some external mantle tissue cells are disconnected from their layer. Embedded in the conjunctive tissue of the mantle, these cells may survive and form a small pocket in which they continue to secrete calcium carbonate, their natural product. The pocket is called a pearl sac, and grows with time by cell division. The juvenile mantle tissue cells, according to their stage of growth, secrete columnar calcium carbonate from pearl sac's inner surface. In time, the pearl sac's external mantle cells proceed to the formation of tabular aragonite. When the transition to nacre secretion occurs, the brown pebble becomes covered with a nacreous coating. During this process, the pearl sac seems to travel into the shell; however, the sac actually stays in its original relative position the mantle tissue while the shell itself grows. After a couple of years, a pearl forms and the shell may be found by a lucky pearl fisher.



See you next month...

