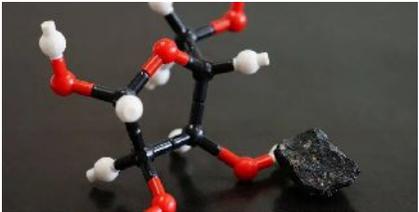


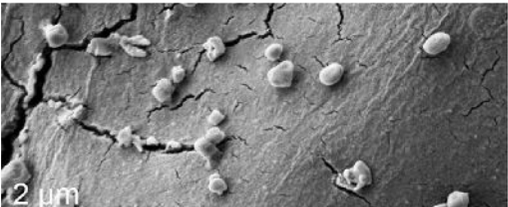
“The PC itself does not solve any problem. A computer only helps a person to explore various options offered by a man.” – William Henry Gates

(: . . , . . - . . ,) « » :

72	<p style="text-align: center;">2019, 01</p> <p>https://nv.ua/world/countries/papa-francisk-prizval-vse-strany-otkazatsya-ot-iskopaemogo-topлива-iz-za-globalnogo-potepleniya-50040306.html</p> <p>https://www.radiosvoboda.org/a/news-papa-francysk-zminy-klimatu/30140571.html</p>	
73	<p style="text-align: center;">2019, 02</p> <p>https://www.sciencealert.com/mineral-never-seen-in-nature-found-buried-in-heart-of-mysterious-meteorite</p> <p>Scientists Confirm The Discovery of a Mineral Never Before Seen in Nature. It was found along the side of a road in a remote Australian gold rush town. In the old days, Wedderburn was a hotspot for prospectors – it occasionally still is – but nobody there had ever seen a nugget quite like this one.</p>	
74	<p style="text-align: center;">2020, 02</p> <p>https://nv.ua/techno/popscience/uchenye-obnaruzhili-vnezemnoy-belok-v-meteorite-50073193.html</p> <p>https://futurism.com/the-byte/scientists-discover-protein-meteorite</p> <p>For the first time, scientists found a complete protein molecule in a meteorite – and they’re pretty sure it didn’t come from Earth.</p>	<p style="text-align: right;">Acfer 086</p> 

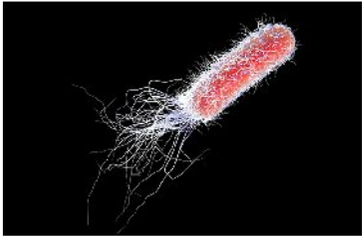
75	<p style="text-align: center;">2019, 21</p> <p>https://nv.ua/techno/popscience/zarozhdenie-zhizni-uchenye-nashli-v-meteoritah-molekuly-saharov-50054827.html</p>	<p style="text-align: right;">, NWA 801</p> <p>(CR2) (CM2).</p> 
76	<p style="text-align: center;">2019, 18</p> <p>https://www.nasa.gov/press-release/goddard/2019/sugars-in-meteorites</p> <p style="text-align: center;">First Detection of Sugars in Meteorites Gives Clues to Origin of Life</p> <p>An international team has found sugars essential to life in meteorites. The new discovery adds to the growing list of biologically important compounds that have been found in meteorites, supporting the hypothesis that chemical reactions in asteroids – the parent bodies of many meteorites – can make some of life’s ingredients. If correct, meteorite bombardment on ancient Earth may have assisted the origin of life with a supply of life’s building blocks.</p>	<p>A concept of meteors impacting ancient Earth. Some scientists think such impacts may have delivered water and other molecules useful to emerging life on Earth.</p> 
77	<p style="text-align: center;">2019, 27</p> <p>https://www.epravda.com.ua/publications/2019/12/27/655349/</p> <p style="text-align: center;">10 : 16</p> <p style="text-align: center;">?</p>	

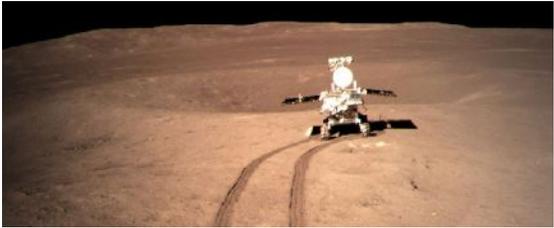
81	<p style="text-align: center;">2019, 08</p> <p>https://nv.ua/techno/popsience/s-golodu-ne-pomrut-izrailskie-uchenye-vyrastili-myaso-v-kosmose-50046895.html</p> <p style="text-align: center;">Aleph Farms 3D-</p> <p>3D-</p> <p>https://www.theguardian.com/environment/2019/oct/07/wheres-the-beef-248-miles-up-as-first-meat-is-grown-in-a-space-lab</p> <p>First meat grown in space lab 248 miles from Earth. Israeli company successfully cultures bovine cells on International Space Station. Bovine cells onboard the International Space Station were grown into small-scale muscle tissue using a 3D bioprinter. Lab-grown meat has been successfully cultured in space for the first time.</p> <p>The Israeli food technology startup Aleph Farms grew the meat on the International Space Station, 248 miles (399 km) away from any natural resources.</p>	
82	<p style="text-align: center;">2019, 08</p> <p>https://nv.ua/ukr/techno/popsience/proklyataya-glubina-uchenye-raskryli-zagadku-formy-osminogov-50046949.html</p> <p>https://www.nationalgeographic.com/animals/2019/10/pacific-warty-octopuses-deep-sea/</p> <p>The deeper this purple octopus lives, the bumpier its skin.</p>	

<p>83</p>	<p style="text-align: center;">2019, 06</p> <p>https://nv.ua/techno/popsience/naydeny-mikroorganizmy-kotorye-sposobny-sushchestvovat-na-meteoritah-50057721.html</p> <p>https://www.sciencealert.com/researchers-find-a-microbe-that-not-only-eats-meteorites-it-can-t-get-enough-of-them</p> <p>Scientists Just Identified an Organism That Thrives on Eating Meteorites.</p> <p>The microbe Metallosphaera sedula is known to have a penchant for eating minerals. We're not talking about garden-variety granite or chalk, though. This particular mineral connoisseur loves to dine on far more exotic rocks – ones that come from space.</p>	<p style="text-align: right;">Metallosphaera</p> <p>sedula</p> 
<p>84</p>	<p style="text-align: center;">2019, 12</p> <p>https://nv.ua/ukr/world/countries/shveciya-i-pererobka-smitty-novini-svitu-50047350.html</p> <p style="text-align: center;">99%</p> <p style="text-align: center;">99%</p>	
<p>85</p>	<p style="text-align: center;">2019, 16</p> <p>https://nv.ua/ukr/techno/auto/budushchee-ryadom-v-kitae-vydali-licenzii-na-ispytaniya-bespilotnyh-avtomobiley-s-passazhirami-50048017.html</p> <p style="text-align: right;">Baidu.</p>	

<p>86</p>	<p style="text-align: center;">2019, 13</p> <p>https://nv.ua/ukr/techno/popsceince/anomaliya-nasa-stolknulos-s-nevedomoy-siloy-na-okraine-solnechnoy-sistemy-50047630.html</p> <p>NASA</p> <p>https://www.nasa.gov/feature/goddard/2019/pressure-runs-high-at-edge-of-solar-system</p> <p>Pressure Runs High at Edge of Solar System</p> <p>Out at the boundary of our solar system, pressure runs high. This pressure, the force plasma, magnetic fields and particles like ions, cosmic rays and electrons exert on one another when they flow and collide, was recently measured by scientists in totality for the first time – and it was found to be greater than expected.</p>	<p style="text-align: center;">NASA Voyager</p> <p style="text-align: center;">Voyager-2 1977- Voyager-1</p> 
<p>87</p>	<p style="text-align: center;">2019, 16</p> <p>https://zn.ua/TECHNOLOGIES/globalnoe-poteplenie-sdelalo-ozera-bolee-toksichnymi-332820_.html</p>	<p style="text-align: center;">,</p> <p style="text-align: center;">-</p> <p style="text-align: center;">-</p> <p style="text-align: center;">-</p>
<p>88</p>	<p style="text-align: center;">2019, 30</p> <p>https://zn.ua/TECHNOLOGIES/drevnee-globalnoe-poteplenie-moglo-byt-svyazano-s-izmeneniyem-orbity-zemli-328467_.html</p> <p style="text-align: right;">55</p>	<p style="text-align: center;">-</p> <p style="text-align: center;">-</p> <p style="text-align: center;">-</p>

89	<p style="text-align: center;">2019, 18</p> <p>https://www.sciencealert.com/antarctic-ice-sheets-are-still-leaking-radioactive-chlorine-from-1950s-nuclear-weapons-tests</p> <p>Antarctic Ice Sheets Are Still Leaking Radioactive Chlorine From 1950s Nuclear Weapons Tests</p> <p>As if we didn't have enough to worry about, the vast ice sheets of Antarctica are still releasing radioactive chlorine, a new study has confirmed – the remnants of nuclear weapons tests carried out in the 1950s.</p>	
90	<p style="text-align: center;">2019, 21</p> <p>https://nv.ua/opinion/recommends/ekologicheskaya-katastrofa-kak-spasti-prirodu-novosti-mira-50048656.html</p>	
91	<p style="text-align: center;">2019, 19</p> <p>https://nv.ua/ukr/techno/popscience/bolno-umnye-razrabotchiki-predstavili-neyroset-dlya-vosstanovleniya-drevnegrecheskih-tekstov-50048701.html</p>	

<p>92</p>	<p style="text-align: center;">2019, 04</p> <p>https://nv.ua/ukr/techno/popsceince/poslanie-iz-proshlogo-uchenye-pridumali-kak-rasshifrovat-svitok-obuglennyi-izverzheniem-vezuviya-50046418.html</p> <p>https://www.diamond.ac.uk/Home/News/LatestNews/2019/03-10-2019.html</p> <p>2,000-year-old Herculaneum Scrolls from Institut de France being studied using UK’s Synchrotron, Diamond Light. – Source by the University of Kentucky, Digital Restoration Initiative team.</p>	<p>One of the two Herculaneum scrolls from L’Institut de France being scanned at Diamond Light</p> 
<p>93</p>	<p style="text-align: center;">2019, 20</p> <p>https://zn.ua/TECHNOLOGIES/uchenye-nashli-v-krupneyshem-udarnom-kratere-evropy-sledy-neizvestnyh-organizmov-333147_.html</p>	<p>– – – –</p>
<p>94</p>	<p style="text-align: center;">2019, 09</p> <p>https://www.newsweek.com/shapeshifting-bacteria-antibiotic-resistance-1461584</p> <p>Shapeshifting Bacteria Change Form to Avoid Detection of Antibiotics.</p> <p>https://www.reactgroup.org/antibiotic-resistance/the-threat/</p> <p>Antibiotics have started to fail. Resistant bacteria already cause more than 750,000 deaths every year. This number is predicted to rise dramatically if radical actions are not taken. Antibiotic resistance has become one of the greatest threats to global health.</p>	<p>Bacteria can shapeshift to avoid detection and resist antibiotics. This discovery could unlock a method of combating at least one type of antibiotic resistance – a phenomenon the World Health Organization lists as one of the greatest threats to public health and security.</p> 

<p>95</p>	<p style="text-align: center;">2019, 26</p> <p>https://nv.ua/techno/popsience/kosmicheskoe-steklo-kitayskie-uchenye-pokazali-tainstvennoe-veshchestvo-naydennoe-na-lune-50049417.html</p> <p style="text-align: center;">Yutu-2</p> <p style="text-align: center;">« -17».</p> <p>https://www.sciencealert.com/we-finally-have-a-photo-of-that-mysterious-substance-yutu-2-found-on-the-moon</p> <p>China Releases a New Photo of The Mystery Substance They Found on The Moon. In August, Chinese lunar rover Yutu-2 discovered something strange on the far side of the Moon: a mysterious substance that the Chinese space agency referred to as "gel-like" and "colored".</p> <p>High velocity meteor impacts are able to pressurize minerals into shiny glass that can end up refracting light in surprising ways.</p>	  <p style="text-align: center;">High-contrast view of the substance</p>
<p>96</p>	<p style="text-align: center;">2019, 06</p> <p>https://nv.ua/ukr/techno/popsience/plastikovaya-epoha-istoriyu-lyudey-mozhno-budet-izuchat-po-ih-musoru-issledovanie-50041350.html</p> <p>1834- . 1940- 15 .</p>	