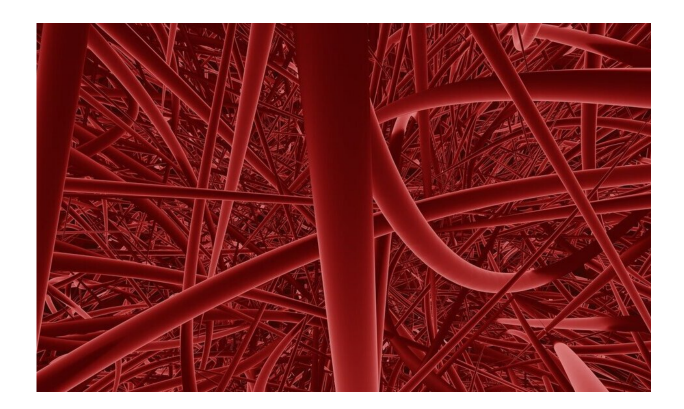
## Best of Last Week: Patterns in mass extinctions, cause of ice ages, blood vessel damage in children from COVID-19

December 14 2020, by Bob Yirka



Credit: Pixabay/CC0 Public Domain

It was a good week for Earth science as a trio of researchers from Japan, the U.K. and Sweden ran <u>artificial intelligence applications that found</u> <u>surprising patterns in Earth's biological mass extinctions</u>—Jennifer

Hoyal Cuthill, Nicholas Guttenberg and Graham Budd also found that productive periods were rarely connected to mass extinctions. Also, a pair of biologists at Monash University found evidence that suggested <u>Charles Darwin was right about why insects are losing the ability to fly</u> —Rachel Leihy and Steven Chown found that insects that fly on islands tend to get blown out to sea. And an international team of researchers wondered <u>what caused the ice ages</u>. In their study, they discovered that tiny ocean fossils offer key evidence.

In technology news, QuantumScape announced that after a decade's worth of effort, they have developed <u>a solid-state automotive battery that</u> <u>could transform the EV industry</u>—they claim their lithium-metal battery can travel 80% farther than those equipped with lithium-ion batteries, last longer and maintain more than 80% of their capacity after 800 recharges. Also, Nordic Harvest <u>opened a giant vertical farm in</u> <u>Denmark</u>—they expect it to produce almost 1,000 tons of produce annually when running at full capacity. And a team at Ecole Normale Superieure de Lyon and Central European University developed <u>a deep</u> neural network to study the socioeconomic inequalities that arise from <u>urbanization</u>. And a team of researchers affiliated with a host of institutions in China announced that they had developed <u>new 2-D</u> Ruddlesden-Popper-layered, perovskite-based solar cells that can be produced using renewable resources.

Also, a team at Iowa State University found evidence that <u>diet</u> <u>modifications—including more wine and cheese—may reduce cognitive</u> <u>decline</u> as people age. And a combined team from Hokkaido University and Amoeba Energy, both in Japan announced that their <u>'electronic</u> <u>amoeba' found an approximate solution to the famous traveling salesman</u> <u>computer problem</u> in linear time.

And finally, if you are a parent worried about your child being infected with COVID-19, you may want to check out the work done by at a team

at the Children's Hospital of Philadelphia—they found <u>elevated</u> <u>biomarkers for blood vessel damage in all the children infected with</u> <u>SARS-CoV-2 that they tested</u>.

© 2020 Science X Network

Citation: Best of Last Week: Patterns in mass extinctions, cause of ice ages, blood vessel damage in children from COVID-19 (2020, December 14) retrieved 11 July 2025 from <u>https://sciencex.com/news/2020-12-week-patterns-mass-extinctions-ice.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.