HEADLINES CHEMISTRY OUT OF OUR ELEMENT

The planet has limited resources. Here's what's left of the periodic table

Most congresspeople probably haven't thought about chemistry since high school, but they'll soon have to in order to protect the economy. In March, Colorado representative Mike Coffman introduced a bill to ramp up mining of 17 "rare-



earth" elements, so called because large deposits of them are hard to find. Some are essential for electric auto motors and laser defense systems, and with demand for those rising, now is the time to stock up. Rare-earths combine particularly easily with other elements to form useful compounds and alloys, such as neodymium-iron-boron, the strongest, lightest magnet for motors. "No other element can do that," says Jack Lifton, an independent metals consultant. "Once we've



CYBERACTIVISM

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page, e-mail or IM conversation contains identifying characteristics—like a virtual fingerprint. The filter scans

for these packets, and if it detects

.com or Facebook, it will block the

to an official error page. Haystack

the packets so that the digital trail

will appear as if the person were

visiting an authorized site. Then the

encrypted connection to Haystack's servers will allow the real request to go through, and *BBCPersian.com*

Haystack is currently tailored to work specifically for Iranian users, but Heap says he has received requests from human-rights organi-

loads as it normally would.

THE INTERNET

zations in China and Cuba, countries

filtering, to adapt the technology for

use there. For instance, the software

Google, which recently pulled out of mainland China over censorship disagreements. This highlights a less humanitarian benefit of getting the rest of the world online: More people using search engines, like Google, or visiting ad-driven sites could boost those companies' profits. Most likely, OFAC will wait to see how Haystack and other programs fare in Iran before loosening restrictions that ban software exports to other countries. Heap will be ready. "This is about making sure that the

that also use complicated online

could connect Chinese users to

IS A RIGHT THAT

EVERY PERSON

DESERVES.

request and redirect the person

subverts that process by faking

that a person is trying to view a pro-

hibited Web site, such as BBCPersian

used them up, the periodic table is closed for business." Similar stories are playing out across the table. For many elements, we'll eventually need to find more, recycle, or move on to another. Here's the status for 10 of them.—SANDEEP RAVINDRAN



SILICON RESERVES: Unknown but vast COST: \$1.20/lb. CRITICAL FOR: Computer chips OUTLOOK: Very strong. There's so much that silicon is a convenient, if less effective, substitute for rarer elements.



PHOSPHORUS RESERVES: 16 billion tons COST: \$0.04/lb. CRITICAL FOR: Fertilizer OUTLOOK: No worries. Americans use about 4.6 million tons in fertilizer every

year. But we won't

run out—it can

from sewage.

even be recvcled



TELLURIUM Reserves:

22,000 tons COST: \$66/lb. CRITICAL FOR: Solar cells OUTLOOK: Fair. No other element turns sunlight into electricity as well. Alternatives include pricier or less-efficient elements, such as selenium. HELIUM RESERVES: 630 billion cubic ft. COST: \$0.14/ cubic ft. CRITICAL FOR: Coolant for particle accelerators OUTLOOK: Fair. It can be conserved and recycled, including from giant parade balloons.

DEATH METAL

Some elements can cause wars. In 2000, speculation in the personal-tech market caused a 14-fold spike in prices of tantalum, a rare metal used in capacitors for cellphones and other gadgets. It fueled armed conflict in the Democratic Republic of Congo, which has the best deposits of this element.

first open, global communication network in history continues to be used by the people, not against them," he says. "It's a right every person deserves."-CYRUS FARIVAR

researchers show that applying skin cells to wounded mice using an inkjet-printer-like device speeds up healing time. The tech could help burn victims.

-B Tm