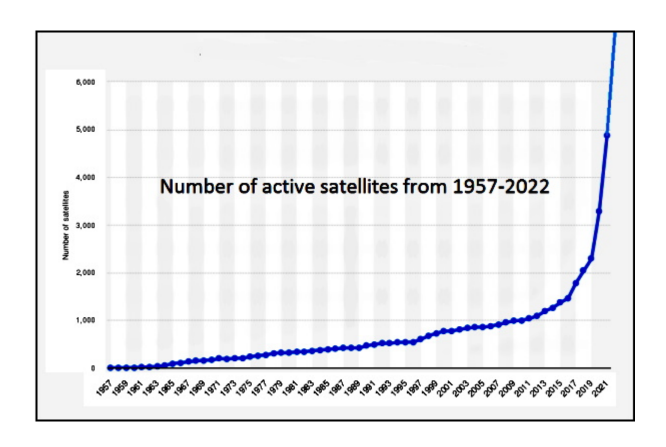
Arthur Firstenberg: Ecocide From Space

Ecocide From Space

by <u>Arthur Firstenberg</u>, <u>Cellular Phone Task Force</u> sourced from Cellular Phone Task Force December 14, 2022 newsletter December 14, 2022



Number of Operating Satellites Passes 7,000

On the evening of Thursday, December 8, 2022, OneWeb launched 40 satellites from Cape Canaveral, Florida, bringing the total number of active satellites in orbit around the Earth to more than 7,000. These cell towers in space are altering the electromagnetic environment of the entire planet and are

debilitating and exterminating all life on it.

Even the first fleet of 28 military satellites launched by the United States caused a worldwide pandemic of influenza when they became operational on June 13, 1968.

The Hong Kong flu began in June 1968, lasted through April 1970, and killed up to four million people worldwide. To understand why requires a proper understanding of our connection to the universe and what it is that really gives us life and health, and makes our bodies move.

In a sense, we are all puppets on invisible strings that connect us to heaven and earth, strings that resonate at the age-old frequencies of the biosphere in which we live, the space between Earth and Sky, whose dimensions never change. And when we modulate and pulsate those strings at random from thousands of locations in space, we change the beautiful music of the earthly orchestra into a discordant chaos that scatters bodies all over the world, helpless before it.

On March 24-25, 2021, the chaos was brought to a new level, that the world now accepts as normal. In that 24-hour period, a record 96 satellites were launched into space on a single day—60 by SpaceX and 36 by OneWeb—and on the same day SpaceX dramatically increased the speed of its satellite internet connections.

On that day, people all over the world suddenly could not sleep, were weak and exhausted, had muscle spasms, and hurt and itched all over, especially in their feet and legs. They had skin rashes, were dizzy and nauseous, and had stomach aches and diarrhea. The ringing in their ears was suddenly amplified. Their eyes were inflamed, and their vision suddenly worsened. They had heart arrhythmias, and their blood pressure went out of control. Some had nosebleeds, or coughed up blood. They were anxious, depressed or suicidal, and irritable. Their cats, dogs, chickens, goats and cows were sick at the same

time.

My newsletter of April 15, 2021, <u>Survey Results</u>, quoted from some of the thousand letters I received from people young and old, from people who called themselves electrosensitive and from people who did not, from people who had no wireless technology and from people who had smart meters and 5G antennas outside their homes and who emailed me from their cell phones, all reporting the same experiences, commonly reporting that not only they, but their spouse, children, parents, neighbors, friends, coworkers, clients, and everyone else they knew were sick, exhausted and irritable on March 24 or 25 and had trouble sleeping. The reports came from 42 states and 50 countries.

Deaths of blue titmice spiked in Germany beginning on March 25, 2021. March 25 registered the second highest number of COVID-19 deaths in 2021, and the fifth highest since the pandemic began. The number of mass shootings in the US rose suddenly on March 25 and remained high for three weeks. An average of 6 shootings involving 4 or more victims occurred every day between March 25 and April 13. Photographs of hundreds.of.worms, and of hundreds.of.sheep, moving silently in perfect spirals, were taken on March 25 and March 26.

Long-term pain, sickness, and debility has become so common that it is now accepted as a normal part of life that the world thinks it can address with endless vaccinations, mask-wearing, and the wiping of all hands and surfaces with toxic disinfectants.

Last week, on December 8, 2022, on the day OneWeb launched satellites that will expand its coverage across the US, Europe, the Middle East and Asia, I experienced within my body, and heard from some other people both locally and far away that the pains and debilities from which we have been suffering at some level for the past 20 months suddenly

intensified. I was almost crippled for three days. As on March 24-25, 2021, I would like to find out how widespread this is. Please reply to this email if you have experienced something similar.

Although SpaceX and OneWeb are (so far) building the largest fleets of Earth-destroying satellites, they are far from the only entities launching them.

The 7,000 satellites presently operating were launched by governments or private companies of the following countries:

Algeria, Argentina, Australia, Austria, Azerbaijan, Bangladesh, Belarus, Belgium, Bolivia, Brazil, Bulgaria, Canada, Chile, China, Colombia, Czech Republic, Denmark, Ecuador, Egypt, European Space Agency, Estonia, Ethiopia, Finland, France, Germany, Greece, Hungary, Iraq, Israel, Italy, Indonesia, Iran, Japan, Jordan, Kazakhstan, Kuwait, Laos, Lithuania, Luxembourg, Malaysia, Mexico, Monaco, Morocco, Multinational, Nepal, Netherlands, New Zealand, Norway, Pakistan, Paraguay, Peru, Poland, Qatar, Russia, Saudi Arabia, Singapore, Slovenia, South Africa, South Korea, Spain, Sri Lanka, Sudan, Sweden, Switzerland, Taiwan, Thailand, Tunisia, Turkey, Turkmenistan, Ukraine, United Arab Emirates, United Kingdom, United States, Uruguay, Venezuela, Vietnam

And they were launched from the following spaceports:

Baikonur Cosmodrome (Kazakhstan)
Cape Canaveral (Florida, USA)
Dombarovsky Air Base (Russia)
Guiana Space Center (French Guiana)
Jiuquan Satellite Launch Center (Inner Mongolia, China)
Kodiak Launch Complex (Alaska, USA)
Kwajalein Island (Marshall Islands)
Naro Space Center (South Korea)
Palmachim Launch Complex (Israel)

Plesetsk Cosmodrome (Russia)
Rocket Lab Launch Complex 1 (New Zealand)
Satish Dhawan Space Centre (India)
Pacific Ocean (from Odyssey Sea Launch vessel)
Shahroud Missile Range (Iran)
Svobodny Cosmodrome (Russia)
Taiyuan Launch Center (China)
Tanegashima Space Center (Japan)
Uchinoura Space Center (Japan)
Vandenberg Air Force Base (California, USA)
Vostochny Cosmodrome (Russia)
Wallops Island Flight Facility (Virginia, USA)
Wenchang Satellite Launch Center (China)
Xichang Satellite Launch Center (China)
Yellow Sea (from a mobile sea platform)

Other Satellite News

European IRIS Satellites

The European Union just got into the act with its own program to provide high-speed broadband from space to all of Europe and Africa. On December 5, 2022, the Council of the EU and the European Parliament reached a provisional agreement to launch 170 new satellites called Infrastructure for Resilience, Interconnection and Security (IRIS). "This new component of the EU Space Programme will put an end to dead zones in Europe as well as the whole of Africa using the constellation's North-South orbits through a resilient and ultra-secure space and ground-based system," says the EU's Space Program (EUSPA) website.

AST SpaceMobile

On September 10, 2022, AST SpaceMobile launched the largest, and probably the most powerful, commercial communications array ever put into space. It is the first of a planned fleet of 243 Bluebird satellites designed to connect directly with people's existing mobile phones, no matter where on Earth they

may be located. The size of its solar array — 64 square meters — is causing alarm among astronomers because it is as bright as the brightest stars during the hours after sunset and before sunrise.

So far AST SpaceMobile is working with Rakuten Mobile, AT&T, Bell Canada, Telecom Argentina, Africell, Liberty Latin America and Orange, for a potential customer base of 1.8 billion mobile phone subscribers.

The immensely powerful signals from the Bluebird satellites are also worrying radio astronomers, as well as human beings who are concerned for their well-being. The effective radiated power of each satellite, according to AST's filings with the FCC, will be up to 83 million watts, and the exposure level at the surface of the earth from such beams, according to my calculations, will be up to 3 nanowatts per square centimeter, which is 100 times more radiation than what I am exposed to in my house in Santa Fe from the nearest cell towers.

"Every person should have the right to access cellular broadband, regardless of where they live or work. Our goal is to close the connectivity gaps that negatively impact billions of lives around the world," said Abel Avellan, CEO of AST SpaceMobile.

We beg to differ, Mr. Avellan. Every person, every animal, and every plant should have the right to drink from the Earth's natural frequencies, and not to be bombarded with artificial radiation from space.

Arthur Firstenberg

President, <u>Cellular Phone Task Force</u>
Author, <u>The Invisible Rainbow: A History of Electricity and Life</u>

Administrator, <u>International Appeal to Stop 5G on Earth and in</u>

Space

Caretaker, <u>ECHOEarch.org</u> (End Cellphones Here On Earth) P.O. Box 6216, Santa Fe, NM 87502 USA

The last 51 newsletters, including this one, are available for viewing on the <u>Newsletters page</u> of the Cellular Phone Task Force. To subscribe, go to <u>www.cellphonetaskforce.org/subscribe</u>.

Connect with Arthur Firstenberg

Cover image credit: pixabay