HumanProgress

Weekly Links

News:

- 18 Million Doses of First-Ever Malaria Vaccine Allocated to 12 African Countries for 2023–2025
- EU Hails Discovery of Massive Phosphate Rock Deposit in Norway
- Indonesia, Malaysia Have Cut Deforestation in Half in Last Half-Decade
- CRISPR Tech Could Bring Cheaper Beef to Your July 4 Cookout
- TB Vaccine Candidate to Enter Final Trial, Raising Hopes of Saving Millions
- Toyota Says Solid-State Battery Breakthrough Can Halve Cost and Size
- Alef Aeronautics' Electric Flying Car Just Won Federal Approval for Test Flights
- Rare Butterflies Thriving in England after Reintroduction Bid
- Scientists Have Finally 'Heard' the Chorus of Gravitational Waves That Ripple through the Universe
- Volkswagen Will Start Testing Its Autonomous Driving Program in Austin, Texas
- How AI May Help Humans "Talk" to Animals
- AI Tool Shows Promise for Treating Brain Cancer, Study Finds
- How Safe Is Your Office Air? There's One Way to Find Out.
- NASA Aims to Mine Resources on Moon in Next Decade
- Human Gene Identified That Prevents Most Bird Flu Viruses Moving to People
- Al Is Coming for Mathematics, Too
- Robotic Glove Lends a 'Hand' to Relearn Playing Piano after a Stroke
- Groundbreaking Tooth Regrowing Drug in Works: 'Every Dentist's Dream'
- Beavers to Return to England's Nene Wetlands after 400 Years

Tweets:

- Al-based laser weed control
- Israel's water success story
- The news doesn't tell you what's happening in the world, it tells you what is going wrong
- Industrialization took this from us
- High school graduates in 2017 had higher real hourly earnings than college graduates in 1967

Were you forwarded this newsletter? Sign up here.

