# **HumanProgress**

# **Weekly Links**

#### News:

- US Cancer Death Rate Drops by 30% since 1991
- A Biotech Startup Is Boosting Bee Endurance with Supplements
- 2022 Was a Record Year for Space Launches
- A Princeton Student Built an App Which Can Detect If ChatGPT Wrote an **Essay to Combat Al-Based Plagiarism**
- New Antibody Therapy Works for 73% of Multiple Myeloma Patients
- PlayStation Introduces New Controller for Disabled Gamers
- Ozone Layer on Track to Recover within Decades
- Sweden Discovers Biggest Rare Earths Deposit in EU
- This Biotech Startup Says Mice Live Longer after Genetic Reprogramming
- A.I. Turns Its Artistry to Creating New Human Proteins
- U.S.D.A. Approves First Vaccine for Honeybees
- How Elon Musk's Satellites Have Saved Ukraine and Changed Warfare
- Indoor Farming Isn't Just for the Rich
- The Malaria Vaccine Could Be a Game-Changer for Global Development
- UK Rocket Launches Robot Factory to Forge Cutting-Edge Alloys in Space
- Delta Says Free Wi-Fi Coming to Many US Flights Next Month
- Germany to Draw Up Legislation to Enable Carbon Storage
- Mercedes to Build Its Own Electric Vehicle Charging Network
- New York City's Greenery Absorbs a Surprising Amount of Its Carbon **Emissions**
- Cure for Blindness on the Horizon? Lab-Grown Eye Cells Successfully 'Connect' to Retina

## Curiosities:

 Riddle Solved: Why Was Roman Concrete So Durable? (Brian Potter gives) context here.)

## Tweets:

- Some good news from Matt Ridley
- Human well-being over the last century
- The power of compounding growth
- 4 out of 5 people now live in a country that does not criminalize homosexuality
- The music wars of the 1930s
- **Humanity is concentrated**









