

**From:** "jeffrey E." <jeevacation@gmail.com>

**To:** Matthew Hiltzik <[REDACTED]>

**Subject:**

**Date:** Thu, 07 Sep 2017 20:08:36 +0000

---

plant biology , it turns out that darwin after his trip on the beagle spent most of the rest of his life studying plants. . In the 1900s , it fell by the wayside. , funding studies of the similarities between plants and humans. the plants immune system is based on chemistry , as the cells do not circulate. plants get cancer but they treat it differently. not killing the cells . but surrounding them until they are harmless .

The ethics re the future of AI. can a robot in your house testify against you.? if it gives you the wrong medication who is responsible etc

The more esoteric, is the why do so many things in nature follow strict mathematical rules. these are know as power laws. 20 percent of the people own 80 percent of the wealth. . almost everywhere and at every time. trying to uncover the underlying rules.

recently . as music is produced by every culture and almost every brain, Mark Tramo , formerly at HARvard now at California. looking into , can the music produced by the brain give us an insight into how it works. . different cultures have different music. german music is stiff . rigid on the beat. afrom americans flecible ie JAZZ

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to [jeevacation@gmail.com](mailto:jeevacation@gmail.com), and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved