

TABLE OF CONTENTS

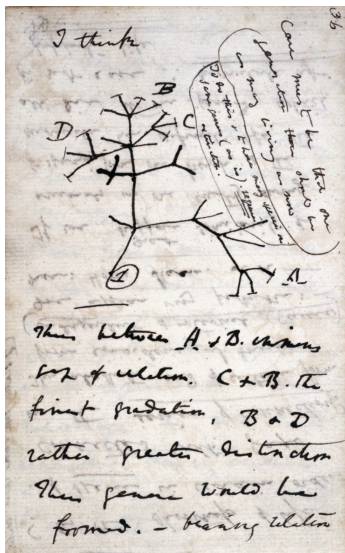


Features

- 4. mRNA: The Next Frontier In Vaccine Science [Nachiket Girish](#)
- 7. Plastic: It's What For Dinner [Emily Pearlman](#)
- 16. Microrobots: Bridging The Neuronal Gap, One Micron At A Time [Natalie Slosar](#)
- 25. The 'King Of Poisons' Journeys Underground In Search Of Water [Jessica Jen](#)
- 28. Unlocking Peto's Paradox [Chris Zhan](#)
- 37. Schizophrenia Through The Years [Anisha Iyer](#)
- 46. Darwin: Chimp or Chump? [Lilian Eloyan](#)

Interviews

- 11. Why Are We Here? A Journey Into The Quantum Universe (Dr. Hitoshi Murayama)
[Amar Shah](#), [Michelle Yang](#), and [Elettra Preosti](#)
- 20. Beyond the Racetrack: The Perfect Formula For A Ventilator (Simone Resta)
[Elettra Preosti](#)
- 32. Exploring Cancer Metastasis Outside The Genome (Dr. Hani Goodarzi)
[Timothy Jang](#) and [Ananya Krishnapura](#)
- 41. Machine Learning Design Optimization for Molecular Biology and Beyond (Dr. Jennifer Listgarten)
[Bryan Hsu](#), [Natasha Raut](#), [Kaitlyn Wang](#), and [Elettra Preosti](#)
- 49. Applications of Materials Science: From Modeling To Medical Use (Dr. Kevin Healy)
[Esther Lim](#), [Alexander Peterson](#), [Sabrina Wu](#), [Ananya Krishnapura](#)



Research

- 53. Quantifying Within-Day Abstract Skill Learning and Exploring its Neural Correlates
[Gabrielle Shvartsman](#), [Ellen Zippi](#), and [Jose Carmena](#)
- 60. Coral Cover and Algae Growth Along a Water Quality Gradient in Moorea, French Polynesia
[Savannah Sturla](#)

