# 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 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