

Table of Contents

Features

Gutsy Moves: Microbes in the Fight Against Colorectal Cancer by Sania Moghe	Page 4
How AI Has Changed the World of Healthcare Diagnoses by Aditi Pangal	Page 8
Rethinking the Prisoner's Dilemma: How Quantum Games Lead to Classical Gains by Aimee Richards ...	Page 21
Epigenetic Editing: The Temporary Tattoo of the Genome by Ellie Pitcher	Page 24
Breaking Barriers: CAR-T Therapy for Solid Cancers by Harjyot Kaur	Page 27
From Fever Dreams to Pharma Queens: How Plants Influenced Modern Medicine by Daphne Huang	Page 37
The Lost Languages: A Journey Through History of Being Silenced and Language Attrition by Kalyani Puthenpurayil	Page 41
Contrasting AI and Human Hallucinations by Logan Roscoe	Page 44
Arresting Alzheimer's: CRISPR as a Cure to Neurodegenerative Diseases by Jamie Schwarz	Page 48
Phage Warfare: Mechanisms of Bacteriophages and Clinical Applications by Norah Hom	Page 52
Rising Temperatures, Rising Threats: The Impact of Climate Change on Maternal Health by Lakshya Alagan	Page 62
The Taste of Survival: How Maria Ylagan Orosa Used Nutritional Science to Combat Malnutrition, Colonialism, and Imperialism in the Philippines by Isabelle Cherry	Page 66
Bioorthogonal Chemistry: A Revolution in Chemical Biology by Ruben Servin Leyva	Page 81

Interviews

Toxic Water, Toxic Systems: How Science Can Serve Justice For Toxic Policies	Page 11
An Interview with Dr. Michael Mascarenhas by Haifa Myanto Muang, Rami Kabakibi, Sania Choudhary, Tanya Sanghal	
Molecules, Memory, and the Mind: Psychedelics and the Future of Neuroplasticity	Page 16
An Interview with Dr. Andrea Gomez by Ana Sofia Brito, Cali Bond, Tanya Sanghal	
Frozen Chemistry and Fantastic Origins: Molecular Reactions and the Chemical Tapestry of Planet-Building Disks	Page 32
An Interview with Dr. Jennifer Bergener by Rian Grant, Lara Potgieter, Catherine Tran, Tanya Sanghal	
Reduce, Reuse, Recycle: Recovering 100% of Your Plastics by Refining Polymer Synthesis	Page 56
An Interview with Dr. Brooks Abel by Rian Grant, Rohit Divekar, Sania Choudhary	
From Trash to Treasure: The Lysosome's Role in Cancer, Aging, and Neurodegenerative Disorders	Page 70
An Interview with Dr. Roberto Zoncu by Samika Arun, Grace Zhou, Brandon Bosch, Sania Choudhary	
Between Science and Spirit: Rethinking Mental Health with Psychedelic Therapy	Page 76
An Interview with Dr. Brian Anderson by Isabella Mendoza, Alma Razavilar, Aneesa Mustafa, Sania Choudhary	

Research

Flooding Treatment Effects on Sap Flow of Deciduous Trees in the Chesapeake Bay	Page 84
by Radha Srinivasan, Dr. Kendalynn Morris	
Comparative Efficacy of Psilocybin and MDMA in PTSD Treatment: A Systematic Review of Long-Term Outcomes	Page 89
by Aspen Kim, Presley Pham, Dr. Jennifer Mitchell	
Tactics To Combat Visual Predators: Cryptic Coloration in Christmas Tree Worms	Page 92
by Sofia Alcocer, Dr. Jonathon Stillman	