UC Berkeley

Berkeley Scientific Journal

Title

Table of Contents

Permalink https://escholarship.org/uc/item/99w7h61n

Journal Berkeley Scientific Journal, 25(2)

ISSN 1097-0967

Author UCB, BSJ

Publication Date

DOI 10.5070/BS325254484

Copyright Information

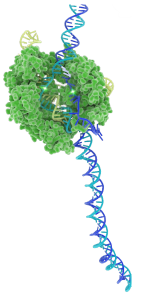
Copyright 2021 by the author(s). All rights reserved unless otherwise indicated. Contact the author(s) for any necessary permissions. Learn more at <u>https://escholarship.org/terms</u>

Undergraduate

TABLE OF CONTENTS

Features

- 10. The Evolution of Beauty Lilian Eloyan
- 13. Seeking Serendipity Emily Pearlman
- 25. Avians to Airplanes: Biomimicry in Flight and Wing Design Natalie Slosar
- 32. To Live or Not to Live: Defining Life Outside Biological Systems Nachiket Girish
- 35. Microscopic Astronauts: Engineering Bacteria to Aid Human Space Travel Anderson Lee
- 43. Crossing the Blood Brain Barrier to Treat Glioblastoma Multiforme Anisha Iyer
- 57. An Anthology of Violet in Science Jessica Jen
- 61. Bringing Philosophy into Scientific Research Marley Ottoman
- 64. Assembloids: The Model of the Future Anna Castello



Interviews

- 4. COVID-19 Year in Review: Insights from UC Berkeley's Infectious Disease Experts Liane Albarghouthi, Lexie Ewer, Timothy Jang, Esther Lim, Emily Matcham, Rebecca Park, Kaitlyn Wang, Allisun Wiltshire, and Sabrina Wu
- 16. Testing the Theory of General Relativity at the Galactic Center (Dr. Reinhard Genzel) Sabrina Wu, Yi Zhu, and Elettra Preosti
- 22. The Function and Future of CRISPR Genome Editing (Dr. Jennifer Doudna) Liane Albarghouthi, Emily Matcham, Kaitlyn Wang, Ananya Krishnapura, and Elettra Preosti
- 28. Environmental Design: Solar Envelopes and Workplace Evaluation (Dr. Giovanni Betti) Hosea Chen, Rebecca Park, Sabrina Wu, and Elettra Preosti
- 38. A Deep Dive into Modeling and Mechanisms (Dr. John Moult) Bryan Hsu, Timothy Jang, and Ananya Krishnapura
- 47. Developing a New Choice: The Unraveling of Reproductive Mysteries (Dr. Polina Lishko) Lexie Ewer, Esther Lim, Allisun Wiltshire, and Ananya Krishnapura
- 53. Data Analysis for Formula 1 (Guillaume Dezoteux and Franz Tost) Elettra Preosti

* Any personal opinions and perspectives of the professors interviewed for this issue do not necessarily reflect those held by the Berkeley Scientific Journal. The Journal does not endorse any viewpoints that interview subjects may hold that are not explicitly expressed in each interview piece.

Research

- 68. Potential Relationships Between NAFLD Fibrosis Score and Graft Status in Liver Transplant Patients Haaris Kadri, Raja R. Narayan, Sunnie Y. Wong, and Marc L. Melcher
- 74. Reimagining Autonomous Underwater Vehicle Charging Stations with Wave Energy X Sun, Bruce Deng, Jerry Zhang, Michael Kelly, Reza Alam, and Simo Makiharju