UC Berkeley

Berkeley Scientific Journal

Title

Table of Contents

Permalink https://escholarship.org/uc/item/7283524g

Journal Berkeley Scientific Journal, 27(1)

ISSN 1097-0967

Authors Park, Rebecca Hayoung Muthukumar, Aarthi

Publication Date

DOI 10.5070/BS327161273

Copyright Information

Copyright 2022 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



- 4. Skywave: How Radio Communication Requires Breaking the Speed of Light Michael Xiong
- 13. Molecular Mechanisms of Dermal Aging and Anti-Aging Strategies Jane Li

- 17. Stem Cell Research: A Brief History and Implications Aashi Parikh
- 27. Rebuilding Neurons: Neurogenesis in Regenerative Medicine Varun Upadhyay
- 31. Horizontal Gene Transfer: A Genetic Choreography of Function and Composition Rebecca Ferreira Alves
- 40. The Power of Decentralized Power: What we can learn from successful renewable energy models Abby Wilber
- 44. Nuclear Fusion: A Conceptual Perspective and Research Implications Corey Dodson
- 54. Photocatalysis: A Reflection of Nature Melody Li
- 57. Words of a Fungi, Fungi's Communicative Connections Lara Potgieter
- 60. Correlation Between Diet and Acne? Medha Madhav
- 63. Breaths of Death: How Smoking Leads to Lung Cancer Merve Ozdemir



Interviews

8.

- REM's Window Into the Dream World (Dr. Massimo Scanziani and Dr. Yuta Senzai) Leilani Hernandez, Baani Sabharwal, Allisun Wiltshire
- 22. Unfolding Alzheimer's: The Accumulation of Amyloid and Tau within the Brain (Dr. William Jagust) Sania Choudhary, Jordan Shellow, Andrew Delaney
- 35. ASOs: An Emerging Therapeutic for COVID-19 And Future Pandemics (Dr. Anders Näär) Miriam Goodwin, Hannah Van Mullem, Luyang Zhang, Andrew Delaney
- 48. Tackling Language Learning: One Model that RULES (Dr. Steven Piantadosi) Grace Guan, Anjuli Niyogi, Ann Palayur, Allisun Wiltshire
- 67. The Signals of Subtypes: How Al Creates Personalized Cancer Treatment (Dr. Hang Chang) Tanya Sanghal, Allisun Wiltshire, Auto Yu

Research

- 72. Morphology Influences Climbing Ability of the Adult Tropical Gobiid *Stiphodon elegans* on Moorea, French Polynesia Phoebe L. Gross, Stephanie M. Carlson
- 77. The Christmas Tree Worm (*Spirobranchus giganteus*) as a Potential Bioindicator of Coral Reef Health Gabriella Petrocelly
- 82. Oxygen Consumption Rates Between Skeletal Muscle Cells Derived from Young and Old Human Donors Elucidate Mitochondrial Dysfunction Lindsay (Na Yeon) Park, Jose A. Arevalo, George A. Brooks, Polina V. Lishko