

# 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

2022

### 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 <https://escholarship.org/terms>

Undergraduate

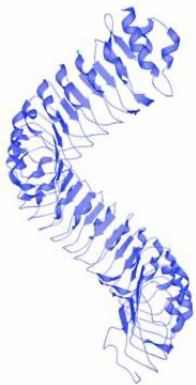
# TABLE OF CONTENTS



## 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 AI 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 Petrocelli
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