UC Berkeley

Berkeley Scientific Journal

Title

Table of Contents

Permalink

https://escholarship.org/uc/item/70q480wq

Journal

Berkeley Scientific Journal, 27(2)

ISSN

1097-0967

Authors

Muthukumar, Aarthi Krishnapura, Ananya

Publication Date

2023

DOI

10.5070/BS327262063

Copyright Information

Copyright 2023 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

- Out For Blood: Biotechnology to Eradicate Horseshoe Crab Bleeding Gracie Vennewitz 4.
- Voyager: Venturing Outside the Solar System Shreya Ramesh 13.
- 17. Hearing the Invisible: On the Frontier of Gravitational Wave Astronomy Ellie Mak
- Ammonia as a Renewable Energy Source Angeni Lieben 27.
- Sink or Source: Turning Greenhouse Gases into Renewable Energy Abby Wilber 32.
- 40. Blooming with Possibility: Microalgae as a Biofuel Feedstock Luyang Zhang
- Reject Bird, Embrace Dinosaur: How Ratites Lost the Ability to Fly, Four Times Michael Xiong 54.
- The Power of Bilingualism on Cognitive Development and Integrity Aashi Parikh 59.
- The Effectiveness of Music Therapy in Treating Dementia Annalise Steinmann 69.
- Searching for the "Buy Button" of the Brain: The Neurobiology of Decision-Making Anjali Sadarangani 72.
- Growing a Mind with Statistical Inference Anjuli Niyogi 75.
- 79. Sleep Deprivation: Its Neural Circuits and Influence on Memory Jane Li

Interviews

- Beyond Boundaries: The Future of Medical Therapeutics in Unraveling Undruggable Proteins 8. (Professor Daniel Nomura)
 - Ana Sofia Brito, Lara Potgieter, and Andrew Delaney
- Shining a Light on Laser Plasma Accelerators: Compact, Efficient Accelerators of the Future 21. (Dr. Lieselotte Obst-Huebl)
 - Catherine Tan, Malia Wilson, and Allisun Wiltshire
- MicroCycling: Realizing the Potential of Lanthanide Metabolism (Dr. Norma Cecilia Martinez-Gomez) 36. Ann Palayur, Jackie Pennington, Allisun Wiltshire
- The Dedication to Beautiful Structures (Dr. Omar Yaghi) 44. Aljawharah Alrasheed, Leilani Hernandez, and Allisun Wiltshire
- Breaking into the Blood-Brain Barrier (Professor Daniela Kaufer) 63. Sania Choudhary, Miriam Goodwin, Jordan Shellow, and Andrew Delaney
- Superconductors and Spintronics: The Future of Hyper-Efficient Data Storage and Transport 84. (Professor James Analytis) Tanya Sanghal, Baani Sabharwal, and Andrew Delaney

Research

- Reproductive Biology of Endangered *Thespesia populnea* in Comparison to its Common 88. Relative Hibiscus tiliaceus Tina Li
- Optimization of Mounting Methods for Tension-Compression Testing of Murine Intervertebral Disc Joints 96. Joanna E. Veres, Shiyin Lim, Grace D. O'Connell

Science & the Arts

- 50. Superbloom Aashi Parikh
- Mutation Irena Sun 50.
- 51. Crochet Contagion Anya Prasad

- 51. Twenties Priya Kallu
- Pure Intentions Sania Choudhary 52.
- 53. Viral Visions and Floral Fusions Taiz Salazar