## **Mobility and Opportunity Across the Lifespan**

October 26, 2021



Six articles explore the science of what changes, and what stays the same, as we age.



<u>Childhood Residue in the Aging Body</u>: Science explores the formidable link between our earliest life experiences and our health in old age.



Mighty Mitochondria: Could the powerhouse of the cell also hold the secrets to healthy aging?



<u>A Lifetime of Learning</u>: Age-related changes in healthy adults may reflect shifting priorities more than cognitive decline.



<u>Up-and-Coming Voices</u>: Previews of research by early-career psychological scientists on aging and lifespan development.



Gender, Dopamine, and a Closed Gas Station: A "safe" retirement investment put this cognitive psychologist's lifetime of learning to the test.



<u>In Their Own Words: Lives Lost in 2021</u>: Excerpts from the research of a few of the remarkable psychological scientists we said goodbye to this year.