



HARVARD

Department of Stem Cell
and Regenerative Biology

John J. Hatch Memorial Lecture

A Look Back and Ahead: Emerging Aspects of Convergent
Extension in Research and Teaching

Ray Keller, Ph.D.

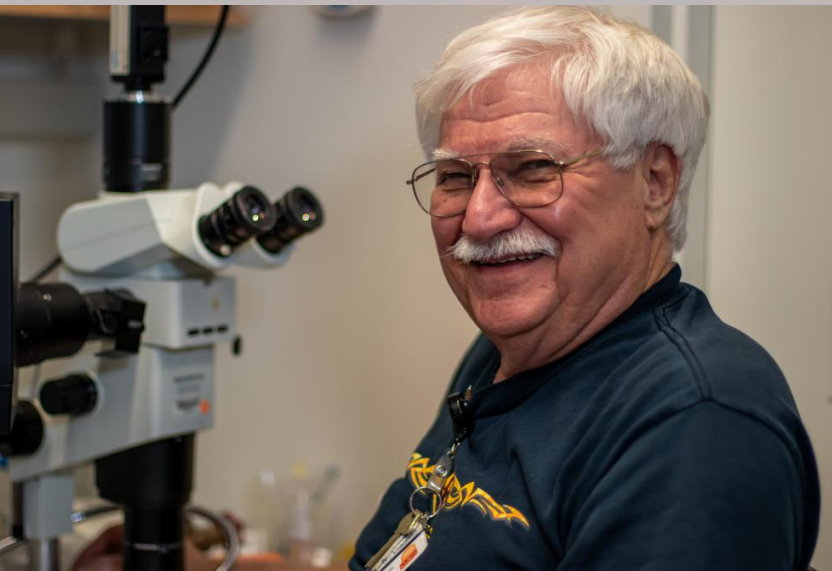
Alumni Council Thomas Jefferson Professor of Biology, University of Virginia

October 15, 2020 | 4:00 PM

<https://harvard.zoom.us/j/93786972628?pwd=dGJFWFlYWJkGE1ZGwwbVB4TVRGUT09> Password: 795159

5:15-6 PM | Virtual Reception | Spatial Chat

This annual Lectureship features a distinguished faculty member both known for superb science and who exemplifies dedication to teaching undergraduate and graduate students, advising, mentoring, and enhancing diversity in science.



2020 Inaugural Hatch Lecturer

Prof. Ray Keller, a classic developmental biologist and 2020 winner of the Society for Developmental Biology's prestigious Lifetime Achievement Award, was John's undergraduate research mentor at the University of Virginia. He is highly regarded for his dedication to teaching and mentoring undergraduates.

John J. Hatch

John was a senior Ph.D. student and leader in the Developmental and Regenerative Biology Program (DRB) of the GSAS-DMS Biological and Biomedical Studies (BBS) Programs. He joined the Macklis lab to investigate mechanisms responsible for building diverse circuitry in the cerebral cortex during development. His interest in neuronal wiring began with post-baccalaureate research at the NIH. He taught high school, Harvard College, and DRB students in several courses with dedication and passion, widely acclaimed as a teacher and mentor.

