

Boise State University

ScholarWorks

The Idea of Nature Public Lecture Series

Interdisciplinary Explorations

4-18-2023

How Climate Migration Will Reshape Our World (Flyer)

Gaia Vince




Interdisciplinary
Explorations

The Idea of Nature

PUBLIC LECTURE SERIES

Tuesday, April 18, 2023 ~ NOON MST

- All Spring 2023 lectures will be via Zoom webinar ONLY
- They are free, open to the public, and require registration to receive webinar link
- All webinar times are listed in Mountain Standard Time with Q & A sessions to follow
- To register for webinars, follow this link: <https://forms.gle/L7so5pkTNU8z6wG88>
- To be added to The Idea of Nature Public Lecture Series email list to be notified of future events, please email: ideaofnature@boisestate.edu

"How Climate Migration Will Reshape Our World"



Gaia Vince

**British Environmental
Journalist,
Broadcaster, and
Author**

Gaia Vince is an award-winning science journalist, author, broadcaster and speaker. She is particularly interested in the interaction between human systems and Earth's planetary systems, and has traveled the world extensively to research it. Her work has appeared in many media outlets, including the BBC, The Guardian, New Scientist, Australian Geographic, Science. She has created science documentaries for radio and television, and gives talks around the world. Previously, she held senior editorial positions at the science journal Nature, Nature Climate Change, and New Scientist magazine. Her latest book, *Nomad Century*, is an urgent investigation of the most underreported, seismic consequence of climate change: how it will force us to change where - and how - we live. It is a book of solutions and also a rousing call to arms, describing how we can plan for and manage the now unavoidable climate migration while we restore the planet to a fully habitable state. For more information visit: wanderinggaia.com



BOISE STATE UNIVERSITY
COLLEGE OF ARTS AND SCIENCES
Department of English Literature

To Register for Webinar:
<https://forms.gle/L7so5pkTNU8z6wG88>

Or scan:

