

Presented by
THE WRIGLEY LECTURE SERIES ON SUSTAINABILITY

CO-HOSTED BY THE COLLEGE OF LIBERAL ARTS AND SCIENCES,
BEYOND: CENTER FOR FUNDAMENTAL CONCEPTS IN SCIENCE,
AND BARRETT, THE HONORS COLLEGE

The Weather Makers



TIM FLANNERY
PROFESSOR, MACQUARIE UNIVERSITY
SYDNEY, AUSTRALIA

Drawing on the ideas from his groundbreaking new book, Tim Flannery presents a straightforward and powerful exploration of the connection between climate change, global warming, and human activity. He has a gift for making complex science understandable for a lay audience, through a deft use of imagery, analogy and common sense. But Flannery does not just tell his audience what is happening to our planet. He very clearly lays out a game plan for halting current warming trends and beginning the long, but entirely achievable project of reversing the damage we have done. His goal is to mobilize his listeners—both personally and politically—to recognize that we are all “weather makers” and that the only choice, both logically and ethically, is to begin to address this problem before it’s too late.

Tim Flannery is on a mission. He believes that human activity is drastically altering the earth’s climate, and that before too long these changes will have a devastating effect on life on this planet. He wants to mobilize the social and political will to address this problem before it’s too late.

That’s why Tim Flannery wrote *The Weather Makers: How Man Is Changing the Climate and What It Means for Life on Earth*. In this important and provocative book, which debuted on The New York Times bestseller list, Flannery tells the fascinating story of climate change over millions of years to help us understand the predicament we face today. In authoritative yet accessible language, Flannery carefully lays out the science, demonstrating the substantial, human-induced climate change and the likely ecological effects to the planet if this process continues. He then proposes a game plan to halt, and ultimately reverse, this damaging trend. *The Weather Makers* has sold over a million copies worldwide, and is proving to be one of the most pivotal and influential texts in our understanding of global warming.

Tim Flannery is the former director of the South Australian Museum, and is currently a professor at Sydney’s Macquarie University. He spent a year as professor of Australian studies at Harvard, where he taught in the Department of Organismic and Evolutionary Biology. In 2002, he became the first environmentalist to deliver The Australia Day address to the nation. In 2005 he was honored as Australian Humanist of the Year and, in 2007, he was named Australian of the Year. A regular contributor to *The New York Review of Books* and *The Times Literary Supplement*, Flannery also contributes to ABC Radio, NPR and the BBC. He has also written and hosted several Documentary Channel specials, including *The Future*, and *Islands in the Sky*.

Wednesday, April 9, 2008 – 4:40 PM
(Followed by Book Signing)
Neeb Hall, Arizona State University, Tempe campus

Visitor Parking in Apache Blvd Parking Structure or Fulton Center Parking Structure (\$2/hr)

The Wrigley Lecture Series is funded through the generous support of Julie Ann Wrigley.
For more information, call (480) 965-2975 or go to <http://sustainability.asu.edu>.

The Weather Makers: The History and Future Impact of Climate Change (2005) is a book by Tim Flannery. - Wikipedia. I've read this book. I want to read this book. The 1179th greatest nonfiction book of all time. This book is on the following lists: - Books of the Decade (The Guardian). The Weather Makers: The History and Future Impact of Climate Change is a 2005 book by Tim Flannery.Â The Weather Makers. Last updated September 01, 2019. The Weather Makers: The History and Future Impact of Climate Change. Author. Tim Flannery. Tim November 5, 2020 Weather Instruments. The outset of winter promises cozy time under the blanket. It becomes despondent when the winter frost felt by your feet. The freezing feet cannot be neutralized by covering â€¦ [Continue Reading...]Â Tim November 3, 2020 Weather Instruments. The onset of water scarcity has already reached a threatening point in some places. We must take individual steps to serve our needs rather than counting on official bodies. â€¦