

NOAA Research Matters

CONTENTS

The Challenges of a Changing Planet <i>A Letter from the Assistant Administrator</i>	4-5
UNDERSTANDING OUR CHANGING CLIMATE	
OAR Scientists Bring Home Nobel Prize for Climate Change Leadership	6
Predicting Our Future: Climate Models Recognized Around the World	7
Tracking CO ₂ : A Global Climate Record	8
Extreme Weather Impacts: Predicting El Niño and La Niña	9
Partnerships for Bridging Climate Science and Society	10
Pinpointing Shifts in America's Changing Climate	11
IMPROVING WEATHER FORECASTS	
Hurricanes: Improved Track and Intensity Predictions	12
Tornadoes: Heroic Technology Advances Weather Forecasting	13
PROTECTING THE PUBLIC'S HEALTH	
Ozone: Changing Environmental Outcomes Through Discovery and Mitigation	14
Air Quality: Nailing Down the Source of Ozone Pollution	15
A Breath of Fresh Air: Improving Air Quality Predictions for the Nation	16
EXPLORING THE OCEAN-CLIMATE CONNECTION	
Argo's "Robotic Oceanographers" Take the Ocean's Vital Signs	17
Tsunamis: Getting Beyond "If the ground shakes, if the water recedes, or if you hear a loud roar"	18
Ocean Acidification: Climate Change Impacts on the Marine Environment	19
The Ocean as Laboratory: Undersea Vents as Models for Ocean Acidification, Carbon Capture, and the Unknown	20
"America's Ship for Ocean Exploration": New Technologies Bring the Excitement of Real-time Discovery Ashore	21
ENSURING ECONOMIC VITALITY	
Safe Transport: Water Level Forecasting in the Great Lakes	22
Alternative Energy: Harvesting the Ocean's Potential	23
EDUCATING THE PUBLIC	
Science on a Sphere®: Visualizing the Dynamics of a Changing Earth	24
Joining the "YouTube Generation": Ocean Explorer Website	25
OAR Laboratories and Programs	26-27



**For more information
contact us:**

OAR Headquarters
1315 East-West
Highway
Silver Spring, MD 20910
301-713-2458
www.oar.noaa.gov

Image, this page: A diver coaxes a transparent organism into a collection jar during a 2007 exploratory mission. Opposite page: OAR scientist, Jeremy Potter, on a 2005 NOAA Arctic mission.