

**TODAY'S VIDEO**

More Videos at

**Science360 The  
Knowledge Network****First Planet Of Extragalactic  
Origin**

Provided by the European Southern Observatory

**NEW TODAY ON  
Science360 RADIO****Engineering Works!**Making The Weight With  
Electric Cars

Provided by Texas A&amp;M

Engineering

**LATEST NEWS**
**Oxygen Sensor  
Invention Could Benefit  
Fisheries To Breweries**  
 Monitoring oxygen levels  
in water has applications
for oil spills, fish farming, brewing beer  
and more.
**Algae That Live Inside  
The Cells Of  
Salamanders Are The  
First Known Vertebrate  
Endosymbionts**
A species of algae long known to associate  
with spotted salamanders has been  
discovered to live inside the cells of  
developing embryos.
**Materials Scientists At  
Harvard Demonstrate  
The First Macro-scale,  
Thin-film, Solid-oxide  
Fuel Cell**
Breakthrough in material science indicates  
the potential of electrochemical fuel cells  
to be a viable source of clean energy.24/7 Science Radio  
50+ shows and growing**PICTURE OF THE DAY**
**Species Decline  
Compounds Health  
Risks**
**TODAY'S EXCLUSIVE**
**The King And You: Like  
Lionel, A Simple New  
Device May Provide A  
24/7 Speech Therapist**
**ARMED WITH SCIENCE** - Lt.

Cmdr. John Woods

**IceBridge: Ridiculously Adorable Arctic****Animals Captured On Video****DEEP SEA NEWS** - Para-Sight**Speaking Of New Genera****SCIENCE BLOG** - bjs**Chimps, Bonobos Yield Clues To Social****Brain****SOUTHERN FRIED SCIENCE** -**Bluegrass Blue Crab****What Is Sustainability Science?****SCIENTIST AT WORK** - Alyson

Santoro and Carolyn Buchwald

**Collecting Seawater From The Depths**

Images and multimedia on this Web site are subject to  
copyright. For permissions and rights-related questions, please  
email [editor@science360.gov](mailto:editor@science360.gov)

Any opinions, findings, conclusions or recommendations  
presented in this material are only those of the presenter  
grantee/researcher, author, or agency employee; and do not  
necessarily reflect the views of the National Science Foundation.