



**SUBSCRIBE**

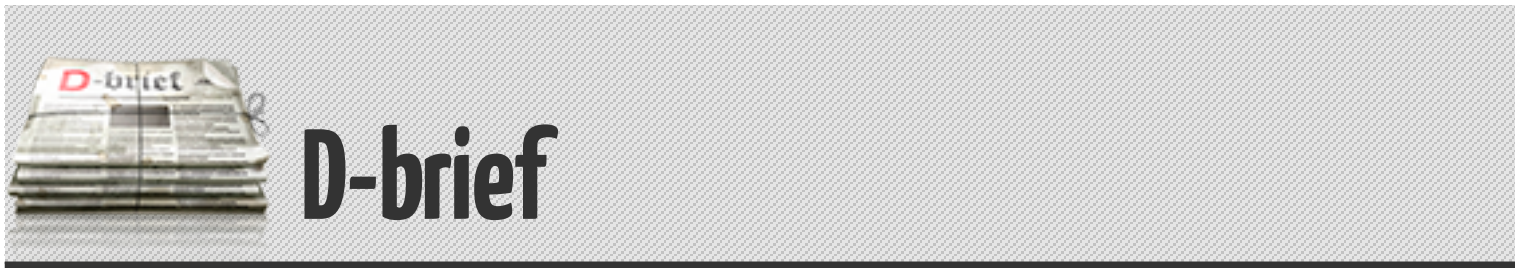
DIGITAL EDITIONS  
RENEW | GIVE A GIFT  
BACK ISSUES  
DIGITAL PRODUCTS  
CUSTOMER SERVICE

MAGAZINE | BLOGS | TOPICS | PHOTOS | SEARCH | RSS 



## BLOGS

D-brief | The Crux | Body Horrors | Citizen Science Salon | Drone 360 | ImaGeo | Inkfish |  
Lovesick Cyborg | Neuroskeptic | Out There | Science Sushi | Seriously, Science? | Field Notes



« Reduce Your Prejudices While You Sleep

Quiz: Test Your Energy IQ »

## VIDEO: New Breed of Robots Can Adapt to Injury

By Carl Engelking | May 28, 2015 4:14 pm

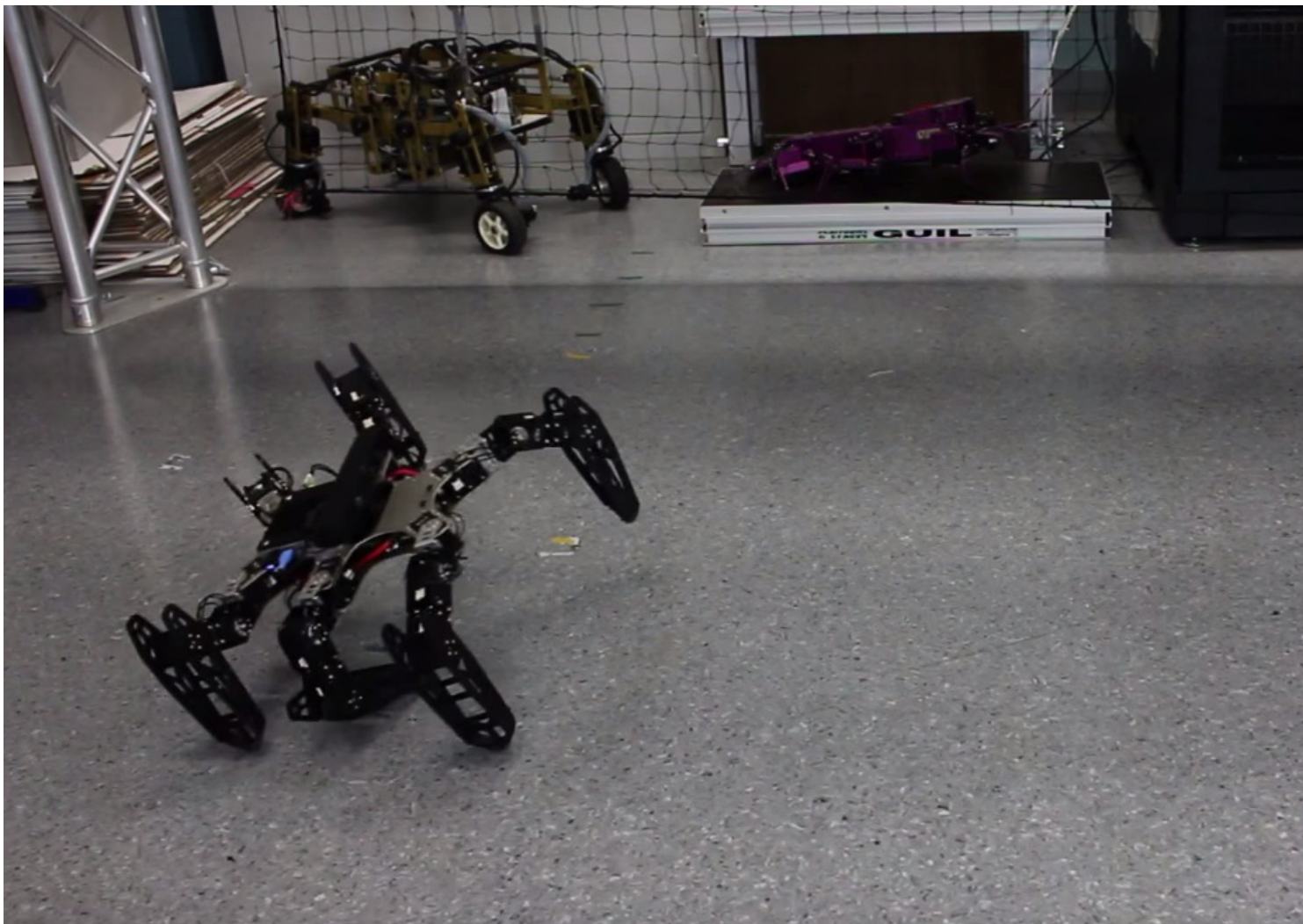


## NEW ON DISCOVER

**U.S. Army Is Testing Pocket-Sized Reconnaissance Drones**

**Were Dinosaurs Warm-Blooded?**

**The Problem With Michael LaCour's Rebuttal**



An injured robot learns to walk with its maimed limb. (Credit: Screengrab/YouTube)

A new breed of robots have proven that losing a limb or two really is “**just a flesh wound.**”

Roboticists Antoine Cully and Jean-Baptiste Moret have built an algorithm that allows robots to detect damage — like losing a leg — and alter their walking motion in order to remain operational. Like an animal that injured its paw, these robots teach themselves to walk with a limp when the going gets tough.

Believe in the chocolate diet? I have a box jelly antivenom to sell you.

The Search For Reward Prediction Errors in the Brain



@DISCOVERMAG ON TWITTER

What the media got wrong about a new jellyfish study:  
<http://t.co/W1ejUYX9RY>  
<http://t.co/yuvDBVMer1>

PHOTOS: The 10 weirdest objects in the universe:  
<http://t.co/xEi3Lr852q>  
<http://t.co/Nw fUMRreZ4>

RT @Drone360mag: The U.S. Army is testing pocket-sized reconnaissance drones:  
<http://t.co/m3bTbJWpMj>

## Learning to Limp

For a six-legged robot, if just *one* leg malfunctions, it's game over; all these robots can do at that point is walk in a pathetic circle. But Moret and Cully devised an algorithm that gives these bots the ability to essentially use the scientific method to overcome a problem.

When the robot detects damage, it will conduct a series of walking experiments to discover the most effective way to use its limbs to keep moving. The robots will test different limb movement sequences and assess both the strengths and weaknesses of each movement. When they come upon the closest approximation of their original gait, they'll start walking with a that new gait. Often, robots' adjusted walking styles look a lot like a wounded animal lurching home after sustaining an injury.

<http://t.co/rVpVHbvqH>

The search for reward prediction errors in the brain:

<http://t.co/GvONpfr1FJ>

@Neuro\_Skeptic

<http://t.co/uts8wrf1OQ>

Maverick artist Joe Davis creates art from microbes and molecules:

<http://t.co/GicaCZ2jR0>

<http://t.co/LFFV1t1zsT>

**POPULAR**

In experiments, robots discovered a new way to walk after just 40 seconds of trial and error. Even when two legs were maimed, the bots could still keep trucking along. Moreover, the adaptive algorithm can be loaded into a variety of robots, and can also help them adapt their gait on different types of terrain. Moret and Cully published their findings this week in the journal *Nature*.

**New Homing  
Bullets Can Hit  
Moving Targets**

**20 Things You  
Didn't Know About  
Immortality**

**Semen's Chemical  
Cocktail Can  
Hijack a Mate's  
Brain**

**Tiny Dinosaur with  
Bat-Like Wings  
Discovered in  
China**

**7 Remarkable  
Lessons from  
Messenger's  
Mission to  
Mercury**

**SPECIAL REPORT**

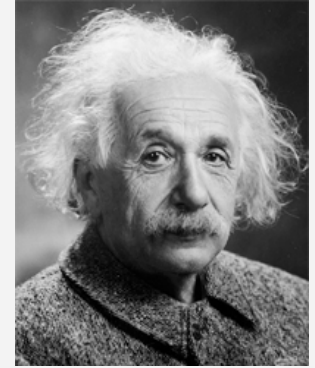
## To The Rescue

Moret told **Quartz** that he hopes his team's work will make it easier for robots to accomplish their missions in disaster zones. The ability to bend but not break when something malfunctions clearly is a big advantage for robots working amidst the aftermath of a building collapse or forest fire.

Of course, there's a trade-off: If, or perhaps *when*, robots rise up against their human creators, we're going to have to work a lot harder to put down that rebellion.

CATEGORIZED UNDER: **TECHNOLOGY**, **TOP POSTS**

MORE ABOUT: **ROBOTS**



**Einstein and the  
100th anniversary  
of General  
Relativity »**

**GENERAL SCIENCE**

[1 Comment](#)

[D-brief](#)

 [Recommend](#)

 [Share](#)



Join the discussion...



**leanoracordova** · 10 hours ago

Do you own a PAY-PAL acc. /?in Case you do you can get paid an additional PayPal acc by Freelancing from your living room a couple HOURS daily, ---> ews.com>

 |  · [Reply](#) · [Share](#) >

 [Subscribe](#)

 [Add Disqus to your site](#)

 [Privacy](#)

**CITIZEN SCIENCE**



**Get involved in  
DIY Bio »**

ADVERTISEMENT

**FREE DOWNLOAD**

## The Science of Disasters



Eight articles on the worst natural and man-made disasters of the last 30 years.

**Get it now!**

# D-brief

---

Briefing you on the must-know news and trending topics in science and technology today.

## Discover Blogs

---



D-brief



The Crux



Body Horrors



Citizen Science Salon



Drone 360



ImaGeo



Inkfish



Lovesick Cyborg



Neuroskeptic



Out There



Science Sushi



Seriously, Science?



Field Notes



## Search D-brief

---

**SEARCH**

## See More

---

Recent

Categories

Archives

Were Dinosaurs Warm-Blooded?

Scientists Discover the Origin of Swiss  
Cheese's Holes

Quiz: Test Your Energy IQ

VIDEO: New Breed of Robots Can Adapt to Injury

Reduce Your Prejudices While You Sleep

The Eye Parasite That Can Get In Through Your Contact Lens

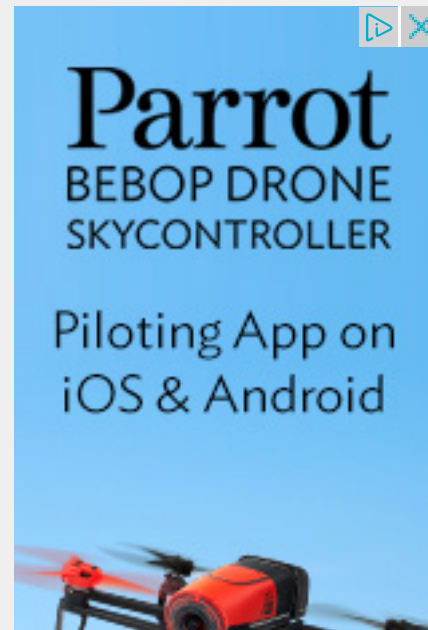
Scientists Are Making Modern-Day Mummies in the Lab

Billboards Use DNA to Identify and Shame Litterers

Month of June Will Be One Second Longer This Year

New Type of Drug Shows Promise in Battling Obesity

ADVERTISEMENT



Parrot  
BEBOP DRONE  
SKYCONTROLLER

Piloting App on  
iOS & Android

The advertisement features a blue background with the Parrot logo and product name in white text. Below the text, there is a partial view of a red and black Parrot Bebop drone. In the top right corner of the ad, there are two small icons: a play button and a close button.



I WANT IT 

Starting  
**\$499,00**

## Discover's Newsletter

Sign up to get the latest science news delivered weekly right to your inbox!

**SUBMIT**

The Magazine

Blogs

Health & Medicine

MInd & Brain

Technology

Space & Physics

Living World

Environment

Photos

RSS

Follow us:



About

Advertise

Contact Us

Terms of Use

Privacy Policy



More great sites from Kalmbach Publishing Co.:

American Snowmobiler | Art Jewelry | Astronomy | Bead & Button | Bead&Button Show | BeadStyle | Cabin Life | Classic Toy Trains | Classic Trains | Finescale Modeler | Garden Railways | Kalmbach Store | Model Railroader | Model Railroader Video Plus | Scale Auto | Trains | Trains.com



**SUBSCRIBE**

Sign in | Register

FREE Newsletter

**SIGN ME UP**

