



Advertisement


[Home](#) | [More News](#) - [Upcoming Events](#) - [Space Station](#) - [Get our Daily Newsletter](#) | [RSS/XML News Feeds Available](#)

 Buy a - [SpaceRef Mug](#) - [Arthur Clarke Mars Greenhouse Mug](#) - [SpaceRef T-Shirt](#) - [Apollo 11 T-Shirt](#)

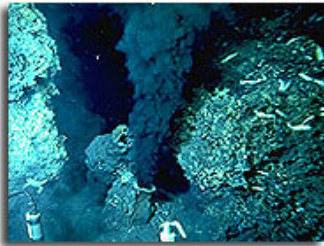
Some like it hot: Worms at deep-sea vents favor a fiery 45-55 degrees C

Advertisement

PRESS RELEASE

Date Released: Thursday, April 13, 2006

Source: [Harvard University](#)



Worms found to seek temperatures higher than those preferred by any other known species

CAMBRIDGE, Mass. -- Scientists have found that worms dwelling at deep-sea hydrothermal vents opt for temperatures of 45-55

degrees Celsius (113-131 degrees Fahrenheit) when given a choice of conditions, giving them the highest thermal preference of any animal studied to date. This unique preference for extreme temperatures may be the undersea worms' meal ticket, since they are apparently the only animals able to access -- and feast on -- lush mats of bacteria that thrive around deep-sea vents.

The research is described this week in the journal Science.

Authors Peter R. Girguis of Harvard University and Raymond W. Lee of Washington State University studied *Paralvinella sulfincola*, a member of the Alvinellidae family of worms dwelling at ocean depths of some 2,200 meters off the Pacific coast of Washington. When the researchers placed them within a special high-pressure seawater aquarium with a sharp temperature gradient, these worms chose to remain at roughly 50 degrees Celsius for the duration of a seven-hour experiment.

"This is far longer than animals have survived other thermo-tolerance studies, where scientists exposed individuals to high temperatures for 15 to 30 minutes, as long as it took for half of them to die," says Girguis, assistant professor of organismic and evolutionary biology in Harvard's Faculty of Arts and Sciences. "Unlike many animals found in hot habitats, which merely tolerate extreme temperatures, these worms actually prefer temperatures around 50 degrees Celsius."

Girguis likens the worms' deep-sea habitat to a pot of scalding water heating inside a freezer. At extreme undersea pressures, water will not boil, so deep-sea thermal vents jet out water that remains liquid at temperatures of up to 350 degrees Celsius (662 degrees Fahrenheit). Because the surrounding seawater is barely above freezing, a steep and variable temperature gradient exists around the thermal vents, making it difficult to measure precisely the deep-sea temperatures survived by Alvinellid worms.

Rather than taking submarine-borne thermometers to the worms' remote habitat, Girguis and Lee brought the worms to their special aquarium, leaving the deep-sea creatures free to choose any temperature between 20 and 61 degrees Celsius (58 and 142 degrees Fahrenheit). When this thermal gradient was

Ads by Goooooogle

[Advertise on this site](#)

[Marin Mätteknik AB](#)

Navigation, positioning, bathymetri geophysics and seabed sampling
www.mmtab.se

[Antworks Toys Low Price](#)

Illuminator 10.99 Habitat 16.99 Combo Antworks+ Illuminator \$23.99
www.AntWorksToys.com

Celebrate 25 Years of Space Shuttle history in style! Click to order!



Recent Press Releases

[NASA Astronaut and Scientist Meet With Baltimore Students](#)


[Teachers in Space! Foundation Wants](#)

established, all the worms migrated to parts of the tank registering 45 to 55 degrees Celsius.

For seven hours the worms chose to remain at around 50 degrees Celsius, performing their normal behaviors. Other inhabitants of equally inhospitable environments are known to die fairly quickly under such conditions; in one previous study of desert fire ants, all died within one minute of exposure to a temperature of 55 degrees Celsius. Such ants will survive brief forays into similarly hot areas to obtain food, but do not choose to remain in superheated environs as Alvinellids do.

"We speculate that these worms have evolved to prefer and tolerate these temperatures because it allows them to graze on bacterial lawns that no other organism can access," Girguis says. "Bacteria can survive much higher temperatures than animals, and often grow in lush mats, or lawns, in areas too hot to support animal life."

Girguis and Lee's research was funded by the National Science Foundation, the West Coast and Polar Regions National Undersea Research Center, and the Packard Foundation of the Monterey Bay Aquarium Research Institute.

 Send to a friend

[Mercury](#) - [Venus](#) - [The Moon](#) - [Mars](#) - [Jupiter](#) - [Saturn](#) - [Pluto](#)

Looking for new bingo players, join [Bingo.com](#), the worlds largest bingo hall. Play FREE Bingo now.

News from [Commercial Space Watch](#)

- [JCSAT-9 launch a success](#)
- [Lockheed Martin-Built JCSAT-9 Satellite Launched Successfully](#)
- [Sea Launch Successfully Delivers JCSAT-9 to Orbit](#)
- [Technology Leader Esther Dyson Backs Entrepreneurial Space Team](#)
- [NASA Picks Contractor to Chill Space Telescope Instrument](#)
- [NASA Solicits Ideas for the Exploration of the Moon](#)
- [Arianespace to launch Japanese satellite SUPERBIRD-7](#)
- [Smithsonian's National Air and Space Museum Receives Record \\$15 Million Donation from Boeing](#)
- [Lockheed Martin-Built JCSAT-9 Satellite Ready for Launch](#)
- [NASA JSC Solicitation: Independent Assessment for Space Flight Program](#)
- [NASA KSC Solicitation: Broad Agency Announcement: Constellation Concept of Ground Operations Study](#)
- [NASA OIG: Antideficiency Act Violations at the National Aeronautics and Space Administration](#)
- [NASA Awards Florida Universities Science Grants](#)
- [NASA Awards Maryland Science Grants](#)
- [NASA Awards Jet Propulsion Laboratory Science Grants](#)
- Ready for summer? Be bikin bare, [NaturalWellbeing.com](#) offers discount hair removal products.

[Hundreds to Fly](#)

[Calipso climatology satellite, integrated by Alcatel Alenia Space, ready for launch](#)

[Moore Foundation Awards Multiple Grants to California Institute of Technology](#)

[Boeing Announces Space Exploration Leadership Changes](#)

Remove the barriers to higher conversion rates, get a [website usability analysis](#) or study. Professional web design.

FX News and [currency exchange rates](#) currency converters, and currency graphs.

Penny stocks and stock picks [PeterLeeds.com](#) is one of North America's financial experts and he can help you make the best penny stock picks.

DVD & CD Burning software and converters ([CD](#), [MP3](#), [WAV](#), [WMA](#), [OGG](#), [AVI](#), [MPEG](#), [WMV](#)) CD/DVD burning, ripper.

[Alive](#) Web Directory - The web's complete online directory.

Corporate ID, new logo design, [Logo Design Works](#) is in the business of providing affordable branding solutions to small businesses.

[SpaceRef Asia](#) - [SpaceRef Canada](#) - [SpaceRef Europe](#) - [SpaceRef Search](#) - [Astrobiology](#) - [Mercury Today](#) - [Venus Today](#) - [Moon Today](#) - [Commercial Space Watch](#) - [Mars TV](#) - [Mars Today](#) - [Jupiter Today](#) - [Saturn Today](#) - [Pluto Today](#) - [Space Elevator](#) - [Space Science](#) - [Space Wire](#) - [NASA Watch](#) - [BIO Science News](#) - [Nano2Sol](#)

Copyright © 1999-2006 SpaceRef Interactive Inc. All rights reserved. [Privacy Policy](#)