

SAVE UP TO 80%  
ON ADOBE® CREATIVE SUITE® 4 STUDENT EDITIONS  
AND GET THE TOOLS YOU NEED FOR SCHOOL.  
SHORTCUT TO BRILLIANT

REPLAY

BUY NOW

FAQ | Register Now | Sign In



- HOME
- PHYSICAL SCIENCES
- EARTH SCIENCES
- LIFE SCIENCES
- MEDICINE
- SOCIAL SCIENCES
- CULTURE
- VIDEO
- CONTRIBUTORS

HOME > LIFE SCIENCES > IMMUNOLOGY > NEWS ARTICLES



SCIENTIFIC BLOGGING  
SCIENCE 2.0

## A Smaller World For Humans Means Natural Selection Will Favor More Dangerous Parasites - Nature Study

By News Staff | May 27th 2009 12:00 AM | [Print](#) | [E-mail](#) | [Track Comments](#)

[Share / Save](#)

[Stumble!](#) [Like it?](#)



[News Staff](#)



Are parasites evolving to be more or less aggressive depending on whether they are closely connected to their hosts or scattered among more isolated clusters of hosts? Research led by Geoff Wild, an NSERC-funded mathematician at the University of Western Ontario, with colleagues from the University

of Edinburgh.

They decided to move the arguments from words to harder science and developed a formal mathematical model that incorporated variable patch sizes and the host parasite population dynamics. It was then run to determine the underlying evolutionary mechanisms.

"Our study follows up on some recent findings that suggest that reduced dispersal of parasites across scattered host clusters favours the evolution of parasites with lower virulence - in the case of influenza, for example, a milder, possibly less deadly, case of flu," said Dr. Wild. "Some researchers had contended from this that the parasites were evolving to support the overall fitness of the group. The argument for adaptation at the group level is that the parasites become more prudent to prevent overexploitation and hence to avoid causing the extinction of the local host population."

However, Dr. Wild and his colleagues were not convinced that Darwinian theory - so successful in providing explanations based on the notion that adaptation maximizes individual fitness - was ready for such a major makeover.

"The model revealed solid reasons why lowered virulence enhanced individual fitness," said Dr. Wild.

The researchers used an "inclusive" notion of individual fitness that has been used by biologists in other situations since the 1960's. This "inclusive" approach recognizes that an individual has a vested interest not only in its own success, but also the success of its relatives (not the group as a whole, per se).

"Basically, we replace the notion of self-interest - an idea that underlies much early evolutionary theory - with the notion of self-and-family interest," he said. "The difference between self-and-family interest versus group interests is subtle, but important."

"There are several reasons why lowered virulence enhances the success of genetic lineages of parasites," he said. For one thing, he explained, it means lower host-to-host disease transmission.

"While the more virulent strain of parasite can move among hosts readily, it does so to the detriment not of the group, but rather certain members of the group (namely individuals of the same strain - its relatives)," said Dr. Wild. "Besides settling an argument over adaptation, we now understand better the importance of dispersal to the evolution of parasites.

"The findings also suggest that as human activity makes the world more connected, natural selection will favour more virulent and dangerous parasites."

### MORE NEWS ARTICLES ARTICLES

[Not Your Dad's Holodeck - Really Virtual Reality](#)

[A Smaller World For Humans Means Natural Selection Will Favor More Dangerous Parasites - Nature Study](#)

[Neural Mechanisms Of Strategic Decision Making](#)

[All](#)

KNOW SCIENCE AND WANT TO WRITE?

Register Now To Get Your Own Column!



### WHAT PEOPLE ARE SAYING

"I am reasonably confident that at least one of the listed answers to one of the multiple-choice..."

"I'm wrestling with the idea of how to rationalize cheating on this test (since I can reference..."

"Too right, guv'nor! Same 'ere!Garth: I'm working on it, but I'm trying not to use Google's..."

"I know I do, but I read the book. So I will simply continue to claim Alpha Geek status despite..."

"I thought I'd link the picture here, rather than edit the article.Source:Royal Holloway, University..."

NEW MTO

from **£10,995**

MY

Click for details



Home, Sweet Home: Urban Rats Stay Put  
American Diets Getting Worse  
Hidden Radio Supernova Finally Found  
What Would Al Gore Do?  
Swine Flu Deaths Hit 100  
Earliest Known Case of Leprosy Unearthed  
Miniature Cows See Small Boom

more



Geographic isolation drives the evolution of a

Wild said the modeling approach the group took makes it possible to expand virulence theory to examine a range of potentially important biological factors.

RELATED ARTICLES HERE ON SCIENTIFIC BLOGGING

- [A Pronounced Affection For Parasites](#)
- [A Nematode Teaches Us Something About The Evolution Of Parasites](#)
- [Treasure In The Junk: 'Selfish Parasites' Helped P53 Become A Master Gene Regulator](#)
- [How Is A Protist Like A Flying Pig? Mutualism](#)
- [Rethinking the Rethinking of Evolution's Theoretical Foundations](#)

ADD A COMMENT

Your name:

E-mail:

The content of this field is kept private and will not be shown publicly.

Homepage:

Allowed HTML tags: <sup> <sub> <a> <em> <strong> <center> <cite> <code> <th> <ul> <ol> <li> <dl> <dt> <dd> <img> <br> <p> <blockquote> <strike> <object> <param> <embed> <del> <pre> <b> <i> <table> <tbody> <div> <tr> <td> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <iframe>

Lines and paragraphs break automatically.

Web page addresses and e-mail addresses turn into links automatically.

Email me about all replies to this article.

CAPTCHA

If you register, you will never be bothered to prove you are human again.



What code is in the image?: \*

Copy the characters (respecting upper/lower case) from the image.

not springs microbe  
 Lesson from the past for surviving climate change  
 Yale study: Most polluted ecosystems recoverable  
 New rotors could help develop nanoscale generators  
 Research suggests we are genetically programmed to care about climate change

more

BOOKS BY WRITERS HERE

[Making Sense of Evolution](#)  
 Massimo Pigliucci...  
 Best Price \$18.95 or Buy New \$25.20  
 Buy from amazon.com  
 Privacy Information

more

**Ultimate Parasite Cleanse**  
 Kills Stomach Parasites & Eggs. Safe, Effective. Risk-Free Trial!  
[www.UltimateColonCleanse.com](http://www.UltimateColonCleanse.com)

**Human Molecular Genetics**  
 Optimise your research with our high quality synthetic DNA products  
[www.eurofindna.com/products](http://www.eurofindna.com/products)

**Geology and the Bible**  
 Surprise! There is a connection See how it works  
[biblicalgeology.net](http://biblicalgeology.net)



Who's Online?



419 guests