

Quarantine the Caves

Author: Beardsley, Timothy M.

Source: BioScience, 62(9): 783

Published By: American Institute of Biological Sciences

URL: https://doi.org/10.1525/bio.2012.62.9.1

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/subscribe), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks)

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

PUBLISHER
Richard T. O'Grad

EDITOR IN CHIEF Timothy M. Beardsley

MANAGING EDITOR James M. Verdier

BOOK REVIEW EDITOR PEER REVIEW / PRODUCTION COORDINATION Jennifer A. Williams

> MANUSCRIPT EDITOR Nathan N. True

Editors: Eye on Education: Beth Baker (educationoffice@aibs.org); Feature articles: Beth Baker (features@aibs.org); Washington Watch: Robert E. Gropp (publicpolicy@aibs.org).

Editorial Board: Gordon Brown, Richard M. Burian, Catherine E. Carr, Joseph Cloud, Scott Collins, Rita R. Colwell, Charlene D'Avanzo, Kathleen Donohue, David L. Evans, Cassandra G. Extavour, Eric A. Fischer, Kirk Fitzhugh, Nick Haddad, Geoffrey M. Henebry, Cynthia S. Jones, Linda A. Joyce, Edna S. Kaneshiro, David M. Leslie Jr., Harvey B. Lillywhite, Alan C. Love, Paula Mabee, Marshall A. Martin, Janice Moore, Ben Pierce, J. Michael Scott, Daniel Simberloff, Martin Tracey, Monica Turner, Randy Wayne, Judith S. Weis, David S. Wilcove, Jean A. Wyld.

BioScience (ISSN 0006-3568; e-ISSN 1525-3244) is published 12 times a year by the American Institute of Biological Sciences, 1900 Campus Commons Dr., Suite 200, Reston, VA 20191, in collaboration with the University of California Press. Periodicals postage paid at Berkeley, CA, and additional mailing offices. POSTMASTER: Send address changes to BioScience, University of California Press, Journals and Digital Publishing, 2000 Center Street, Suite 303, Berkeley, CA 94704-1223, or e-mail customerservice@ucpressjournals.com.

Membership and subscription: Individual members, go to www.aibs.org/aibs-membership/index. html for benefits and services, membership rates, and back issue claims. Subscription renewal month is shown in the four-digit year-month code in the upper right corner of the mailing label. Institutional subscribers, go to www. ucpressjournals.com or e-mail customerservice@ ucpressjournals.com. Out-of-print issues and volumes are available from Periodicals Service Company, 11 Main Street, Germantown NY 12526-5635; telephone: 518-537-4700; fax: 518-537-5899; Web site: www.periodicals.com. Advertising: For information about display and online advertisements and deadlines, e-mail adsales@ ucpressjournals.com. For information about classified placements and deadlines, contact Jennifer A. Williams, AIBS (jwilliams@aibs.org).

Copying and permissions notice: Authorization to copy article content beyond fair use (as specified in sections 107 and 108 of the US Copyright Law) for internal or personal use, or the internal or personal use of specific clients, is granted by the Regents of the University of California on behalf of AIBS for libraries and other users, provided that they are registered with and pay the specified fee through the Copyright Clearance Center (CCC), www.copyright.com. To reach the CCC's Customer Service Department, call 978-750-8400 or e-mail info@copyright.com. For permission to distribute electronically, republish, resell, or repurpose material, use the CCC's Rightslink service on JSTOR at http://www.jstor.org/r/ucal/bio. Submit all other permissions and licensing inquiries through the University of California Press's Rights and Permissions Web site, www.ucpressjournals.com/reprintInfo.asp, or e-mail journalspermissions@ucpress.edu. Abstracting and indexing: For complete abstracting and indexing information, please visit www.ucpressjournals.com.

© 2012 American Institute of Biological Sciences.

All rights reserved. Printed at Allen Press, Inc.

BioScience_®

A Forum for Integrating the Life Sciences

American Institute of Biological Sciences

Quarantine the Caves

The fungal disease that has killed millions of bats in the United States since its discovery 6 years ago, white-nose syndrome, continues its destructive spread and threatens the extinction of some species. Originally identified in a cave in northern New York, the disease has moved across much of the eastern half of the country and into eastern Canada. The parallels to the worldwide spread of chytridiomycosis in amphibians are hard to ignore. That fungal infection likewise infects multiple species, has a very high mortality rate, and may also come to be identified as the principal cause of some extinctions. Both may yet also be blamed as the cause of disappearing ecosystem services—pollination and insectivory, mainly, in the case of white-nose syndrome, water quality in the case of chytridiomycosis.

The identification in recent years of specific fungal species responsible for both conditions, at least in most cases, is a scientific triumph. But broader questions about the causation of the two diseases remain frustrating mysteries. "Why now?" is the obvious inquiry. And for both diseases, there are as yet no clear answers.

Key parts of these sad stories are still missing. For example, it would be tempting to jump to the conclusion that *Geomyces destructans* (the white-nose agent) and *Batrachochytrium dendrobatidis* (implicated in chytridiomycosis) are invasive species, but firm evidence of that is lacking. In fact, the pathogens seem to have been present in regions without disease—or possibly with low, unnoticed levels of disease—for decades; *G. destructans* is certainly found widely in Europe, and there was no evidence of associated disease until recently. In any event, the *invasive* label would only push back the mystery, not solve it. The question would then be, "Why have these fungi suddenly become invasive?"

It is tempting to turn to climate change as a possible culprit, but the simplest form of that explanation—more warmth leads to more fungal spread—must reckon with the fact that both pathogens are adapted to cold conditions. More specific effects of warming, including increased humidity or warmth at critical points, are, however, not so easily excluded. The recent appearance of a more virulent strain, perhaps through a mutation, is likewise plausible.

Research on white-nose syndrome is yielding insights into how the disease is spreading. Recently, close contact between hibernating bats has been implicated as an avenue for the spread of white-nose syndrome (doi:10.1111/j.1461-0248. 2012.01829.x). Given the social nature of many bats, this is hardly good news, although, encouragingly, one species seems to be adapting by becoming less social.

The Overview of *Geomyces* fungi by Mark Hayes that appears on p. 819 provides valuable background: The genus is widespread on land, in the sea, and in the air. Notably, its spores appear to be spread easily by humans. The potential of humans to spread white-nose syndrome is now widely recognized, and measures are being taken to quarantine some caves. Testing of more heroic interventions should continue, but until and if it is ruled out as a contributing factor, preventing human contamination of vulnerable environments should now be a priority.

TIMOTHY M. BEARDSLEY Editor in Chief

doi:10.1525/bio.2012.62.9.1