

Peak Phosphorus

Author: Beardsley, Timothy M.

Source: BioScience, 61(2): 91

Published By: American Institute of Biological Sciences

URL: https://doi.org/10.1525/bio.2011.61.2.1

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, 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 Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne 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

EDITOR IN CHIEF

MANAGING EDITOR Laura C. Sullivan

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

> EDITOR James Verdier

Editors: Eye on Education: Cathy Lundmark (educationoffice@aibs.org); Feature articles: Cathy Lundmark (features@aibs.org); Washington Watch: Robert E. Gropp (publicpolicy@aibs.org) Editorial Board: Agriculture: Sonny Ramaswamy; Animal Behavior: Janice Moore; Animal Development: Paula Mabee; Botany: Kathleen Donohue; Cell Biology: Randy Wayne; Ecology: Scott Collins, Daniel Simberloff; Ecotoxicology: Judith S. Weis; Education: Charlene D'Avanzo; Environmental Microbiology: Rita R. Colwell; Environmental Policy: Gordon Brown, J. Michael Scott; Evolutionary Biology: James Mallet; Genetics and Evolution: Martin Tracey; History and Philosophy: Richard M. Burian; Human Biology: David L. Évans; Invertebrate Biology: Kirk Fitzhugh; Landscape Ecology: Monica Turner; Mammalogy: David M. Leslie Jr.; Microbiology: Edna S. Kaneshiro; Molecular Biology: David Hillis; Molecular Evolu-tion and Genomics: David Rand; Neurobiology: Cole Gilbert; Plant Development: Cynthia S. Jones Policy Forum: Eric A. Fischer; Population Biology: Ben Pierce; Professional Biologist: Jean Wyld; Remote Sensing and Computation: Geoffrey M. Henebry; Statistics: Kent E. Holsinger; Vertebrate

Biology: Harvey B. Lillywhite. 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@ ucpressiournals.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@ ucpressiournals.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, and to purchase article offprints, use the CCC's Rightslink service on Caliber at http:// caliber.ucpress.net. 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 abstract-

ing and indexing information, please visit www.ucpressjournals.com.
© 2011 American Institute of Biological Sciences. All rights reserved. Printed at Allen Press, Inc.

BioScience_®

Organisms from Molecules to the Environment American Institute of Biological Sciences

Peak Phosphorus

lust as we were facing up to peak oil—the maximum in the rate of global oil production that is imminent or (by some estimates) has just passed—we have another peak to worry about. Peak phosphorus has not yet happened, but ecologists see it looming in coming decades. Phosphate-rich rocks are becoming harder to find, a development likely to benefit Morocco and a handful of other countries that have significant deposits. Peak phosphorus is, in different ways, both more and less alarming than peak oil, though the shortages predicted by each peak together threaten a double whammy.

Peak phosphorus is scarier than peak oil in that there are no possible substitutes for the element. As any biologist knows, phosphorus is an essential component of all living cells, and a lack of phosphorus must curtail the expansion of the biosphere. In particular, peak phosphorus could threaten agriculture later this century, when the human population will still be growing and greater food production will be a necessity. The fertilizers that maintain current crop yields contain phosphorus in good measure. The still-early squeeze of the element has magnified spikes in fertilizer prices and stoked food price increases.

Yet there are ways to manage the effects of peak phosphorus. There is an abundant but often ignored source of phosphorus available for recycling worldwide: human and animal wastes. (Henning Brand discovered the element in 1669 by distilling urine.) Already, as Daniel L. Childers and his colleagues report in the article that starts on p. 117, some cities in Sweden are requiring the use of urinediverting toilets. These authors outline and argue for the development of methods to close the human phosphorus cycle—that is, to retrieve for fertilizer production a large part of the phosphorus that currently enters wastewater and agricultural runoff, where it pollutes aquatic sediments and promotes eutrophication. Keeping phosphorus out of wastewater would thus bring environmental benefits as well as forestall a hike in the cost of fertilizer.

There are also many ways that agriculture could be made more phosphorus efficient, including genetic engineering of crops, erosion control, and targeted application of fertilizer. For a more down-to-earth solution, a return to the practice of growing crops near where farm animals are raised, so their manure and urine can replenish phosphate in soil, would be a good step. Reducing overconsumption of food would also help.

The double whammy arises because biofuel feedstocks, grown in increasing amounts to meet demand as oil becomes harder to find, require fertilizer as well as agricultural land. Manufacturing the fertilizer raises demand for phosphorus in addition to further limiting the energy benefit of biofuels.

Serious consequences from a phosphorus crunch are avoidable if concerted efforts are made to implement good practices: Promising possibilities exist, and the ideas for closing the human phosphorus cycle sketched by Childers and company ought to stimulate further research. Fortunately, major symposia are now being devoted to the topic. Agronomists, water treatment experts, and ecologists might take note of an area that seems destined to grow in importance.

> TIMOTHY M. BEARDSLEY Editor in Chief

doi:10.1525/bio.2011.61.2.1