Environmental Controls on the Diversity, Growth, and Activity of Ammonia-Oxidizing Microorganisms in Temperate Forest Soils

Jeffrey Stancill Norman

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy In Biological Sciences

John E. Barrett (Chair) Joseph O. Falkinham III Charles Hagedorn III Jackson R. Webster

> December 9, 2013 Blacksburg, VA

Keywords: ammonia-oxidation, nitrification, bacteria, archaea, soil, ecology

12/15/13 10:56 AM Author Rights | Elsevier



Type here to search on Elsevier.com

Advanced search

Follow us: 🛐 🛅 🗾 🌠





Help & Contact

Journals & books

Online tools

Authors, editors & reviewers

About Elsevier

Community

Store

For Authors

Journal authors' home

Author Rights

Ethics

Funding body agreements

Open access

Author services

Journal performance

Early career researchers

Authors' update

Book authors' home

Getting your paper noticed

Author Rights

Elsevier supports the need for authors to share, disseminate and maximize the impact of their research. We take our responsibility as stewards of the online record seriously, and work to ensure our policies and procedures help to protect the integrity of scholarly works.

Author's rights to reuse and post their own articles published by Elsevier are defined by Elsevier's copyright policy. For our proprietary titles, the type of copyright agreement used depends on the author's choice of publication:

For subscription articles: These rights are determined by a copyright transfer, where authors retain scholarly rights to post and use their

For open access articles: These rights are determined by an exclusive license agreement, which applies to all our open access content.

In both cases, the fundamental rights needed to publish and distribute an article remain the same and Elsevier authors will be able to use their articles for a wide range of scholarly purposes.

Details on how authors can reuse and post their own articles are provided below.

Help and support

For reuse and posting not detailed below, please see our posting policy, or for authors who would like to:

- Include material from other sources in your work being published by Elsevier, please visit: Permission seeking guidelines for Elsevier authors.
- Obtain permission to re-use material from Elsevier books, journals, databases, or other products, please visit: Obtaining permission to reuse
- Or if you are an Elsevier author and are contacted by a requestor who wishes to re-use all or part of your article or chapter, please also refer them to our Obtaining Permission to Re-Use Elsevier Material page.
- See our FAQ on posting and copyright queries.
- Contact us directly, please email our Permissions Help Desk.

Author Use		Author Posting	Definitions
How authors can use their own journal articles Authors can use their articles for a wide range of scholarly, non-commercial purposes as outlined below. These rights apply for all Elsevier authors who publish their article as either a subscription article or an open access article. We require that all Elsevier authors always include a full acknowledgement and, if appropriate, a link to the final published version hosted on Science Direct. For open access articles these rights are separate from how readers can reuse your article as defined by the author's choice of Creative Commons user license options.			
Authors can use either their accepted author manuscript or final published article for:			
V	Use at a conference, meeting or for teaching purposes		
√ Ir	Internal training by their company		

Sharing individual articles with colleagues for their research use* (also known as 'scholarly sharing')

Author Rights | Elsevier 12/15/13 10:56 AM



oto tillo oxologo arry oyotomato or organizoa alotribation or publicitoa artificio



Industries Advertising Careers Feedback Site Map Elsevier Websites A Reed Elsevier Company

Copyright © 2013 Elsevier B.V. All rights reserved. Privacy Policy Terms & Conditions

Cookies are set by this site. To decline them or learn more, visit our Cookies page.