

## Climate change impacts and microbial controls on northern peatland nitrogen cycling

James T. Weedon

## **Reading committee**

dr. M. Bahn prof.dr. J.J. Middelburg prof.dr.ir. J.D. van Elsas prof.dr. W. de Boer dr. E. T. Kiers

James Weedon Climate change impacts and microbial controls on northern peatland nitrogen cycling PhD thesis Vrije Universiteit Amsterdam

Thesis 2013-03 of the Department of Ecological Science Vrije Universiteit Amsterdam, The Netherlands ISBN: 978-90-6464-665-2

This research was funded by the Netherlands Organisation for Scientific Research (NWO-ALW, grant number 816.01.012).

Typeset in LATEX

Printing and cover design:	GVO drukkers & vormgevers B.V. – Ede
©2013 J. Weedon	Text and figures unless otherwise credited
©2011 Blackwell Publishing	Text and figures in Chapter 3

All rights reserved. No part of this publication may be reproduced in any form without the written consent of the author or copyright owner.

promotoren: prof.dr. M.A.P.A. Aerts prof.dr. G.A. Kowalchuk copromotor: dr.ir. P.M. van Bodegom Our dealings with Nature are just like this. She is a vast plenum in which our attention draws capricious lines in innumerable directions. We count and name whatever lies upon the special lines we trace, whilst the other things and the untraced lines are neither named nor counted.

William James

The Varieties of Religious Experience