



Universiteit  
Leiden  
The Netherlands

## European-wide ecosystem responses and their vulnerability to intensive drought

Chen, Q.

### Citation

Chen, Q. (2024, September 4). *European-wide ecosystem responses and their vulnerability to intensive drought*. Retrieved from <https://hdl.handle.net/1887/4054699>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4054699>

**Note:** To cite this publication please use the final published version (if applicable).

# **European-wide ecosystem responses and their vulnerability to intensive drought**

Qi Chen

陈奇

© Qi Chen (2024)

European-wide ecosystem responses and their vulnerability to intensive  
drought

PhD Thesis at Leiden University, The Netherlands

The research described in this thesis was conducted at the Institute of  
Environmental Sciences (CML), Leiden University, the Netherlands.

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

ISBN: 978-90-5191-212-8

Cover Photograph & Design: Qi Chen

Layout: Qi Chen

Printing: printsupport4u

# **European-wide ecosystem responses and their vulnerability to intensive drought**

Proefschrift

ter verkrijging van  
de graad van doctor aan de Universiteit Leiden,  
op gezag van rector magnificus prof.dr.ir. H. Bijl,  
volgens besluit van het college voor promoties  
te verdedigen op woensdag 4 september 2024

klokke 10:00 uur

door

Qi Chen  
geboren te Binzhou, Shandong Province, China  
in 1992

**Promotor:**

Prof.dr. P.M. van Bodegom

**Co-promotor:**

Dr. ir. J. Timmermans

**Promotiecommissie:**

Prof. dr. ing. M.G. Vijver

Prof. dr. ing. J.W. Erisman

Dr. Y. Si

Dr. J. van der Kwast (IHE Delft)

Prof.dr.ir. L. Poorter (Wageningen University)

# **Contents**

<b>Chapter 1.....</b>	1
General introduction	
<b>Chapter 2.....</b>	21
A multi-metric assessment of drought vulnerability across different vegetation types using high resolution remote sensing	
<b>Chapter 3.....</b>	59
Ecosystems threatened by intensified drought with divergent vulnerability	
<b>Chapter 4.....</b>	93
Variations in ecosystem-scale vegetation drought strategies across Europe	
<b>Chapter 5.....</b>	129
A combination of vegetation responses identifies drought mortality across European forests	
<b>Chapter 6.....</b>	159
General discussion	
 Summary .....	177
 Samenvatting.....	181
 List of Publications .....	185
 Acknowledgements .....	187
 Curriculum Vitae .....	188

