



Universiteit
Leiden
The Netherlands

General plant strategies and functions in wetlands: global trait-based analyses

Pan, Y.

Citation

Pan, Y. (2020, September 15). *General plant strategies and functions in wetlands: global trait-based analyses*. Retrieved from <https://hdl.handle.net/1887/136753>

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/1887/136753>

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

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/136753> holds various files of this Leiden University dissertation.

Author: Pan, Y.

Title: General plant strategies and functions in wetlands: global trait-based analyses

Issue Date: 2020-09-15

General plant strategies and functions in wetlands:

Global trait-based analyses

Yingji Pan

潘应骥

© Yingji Pan (2020)

General plant strategies and functions in wetlands: Global trait-based analyses

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: 978-90-5101-991-2

Cover Photograph & Design: Yingji Pan

Layout: Yingji Pan

Printing: GVO printers & designers B.V., Ede, The Netherlands

General plant strategies and functions in wetlands:

Global trait-based analyses

Proefschrift

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,

op gezag van Rector Magnificus prof. mr. C.J.J.M.Stolker,

volgens besluit van het College voor Promoties

te verdedigen op dinsdag 15 september 2020

klokke 10:00 uur

door

Yingji Pan

geboren te Chengdu city, Sichuan province, China

In 1991

PROMOTOR

Prof. dr. ir. Peter M. van Bodegom

CO-PROMOTOR

Dr. Ellen Cieraad

PROMOTIECOMMISSIE

Prof. dr. Arnold Tukker (Universiteit Leiden) - Voorzitter

Prof. dr. ing. Martina G. Vijver (Universiteit Leiden) - Secretaris

Prof. dr. ir. T. Martijn Bezemer (Universiteit Leiden)

Prof. dr. J.H.C. Cornelissen (Vrije Universiteit Amsterdam)

Prof. dr. Merel B. Soons (Universiteit Utrecht)

'Simplex sigillum veri'

'Simplicity is the sign of truth'

Herman Boerhaave (1668–1738)

Contents

Chapter 1	1
General introduction	
Chapter 2	13
Drivers of plant traits that allow survival in wetlands	
Chapter 3	39
The leaf economics spectrum revisited: global trait patterns in wetlands	
Chapter 4	61
Are eco-physiological adaptive traits decoupled from leaf economics traits in wetlands?	
Chapter 5	85
Adaptive strategies are decoupled from leaf economics traits and size-related traits in wetlands	
Chapter 6	105
General discussion	
References	117
Summary	139
Samenvatting	143
List of Publications	148
Acknowledgements	150
Curriculum Vitae	152

