

The role of the native environment on membrane bioenergetics
A physiological perspective

Godoy Hernandez, A.

DOI

[10.4233/uuid:f10dc34b-2d8f-4e77-a42a-2de17d2fa8da](https://doi.org/10.4233/uuid:f10dc34b-2d8f-4e77-a42a-2de17d2fa8da)

Publication date

2022

Document Version

Final published version

Citation (APA)

Godoy Hernandez, A. (2022). *The role of the native environment on membrane bioenergetics: A physiological perspective*. [Dissertation (TU Delft), Delft University of Technology].
<https://doi.org/10.4233/uuid:f10dc34b-2d8f-4e77-a42a-2de17d2fa8da>

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

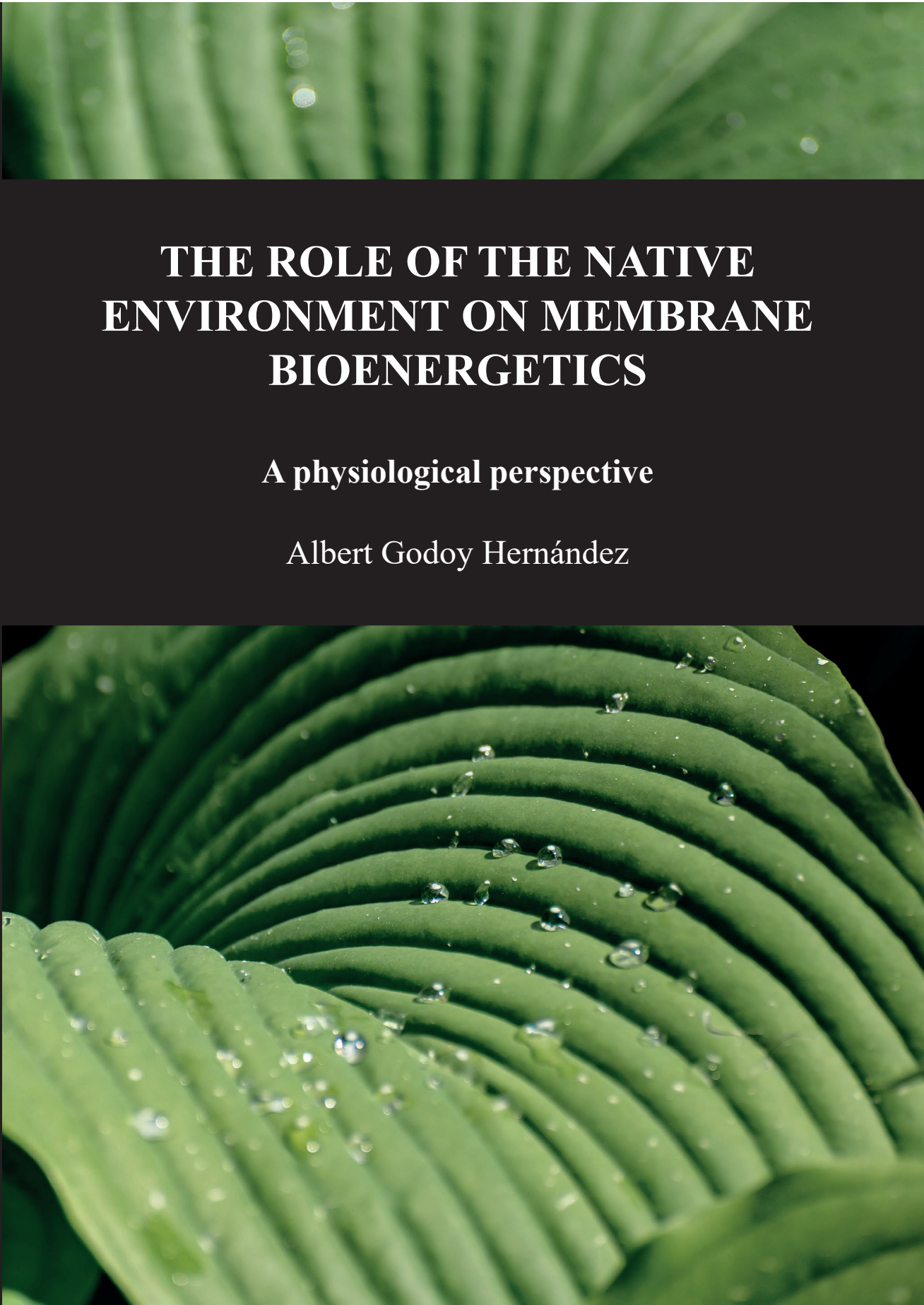
Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.



THE ROLE OF THE NATIVE ENVIRONMENT ON MEMBRANE BIOENERGETICS
A physiological perspective
Albert Godoy Hernández



THE ROLE OF THE NATIVE
ENVIRONMENT ON MEMBRANE
BIOENERGETICS

A physiological perspective

Albert Godoy Hernández



Invitation

To the public defence of my
PhD Thesis:

THE ROLE OF THE
NATIVE ENVIRONMENT
ON MEMBRANE
BIOENERGETICS

A physiological perspective

On March 25th 2022 at 12:30 in
the Aula of the TU Delft
Mekelweg 5, Delft

A short introduction will be held
at 12:00

Albert Godoy Hernández

Paranymphs:

Sam de Jong

Mauricio C. Saldívar