



University of Groningen

Population genetics of plaice (pleuronectes platessa L.) in Northern Europe

Hoarau, Galice Guillaume

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date:

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Hoarau, G. G. (2004). Population genetics of plaice (pleuronectes platessa L.) in Northern Europe. Groningen: s.n.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/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 (like Creative Commons).

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 12-11-2019

Acknowledgments

First of all I would like to thank my Ph.D supervisors Jeanine Olsen, Wytze Stam, Adriaan Rijnsdorp and Henk van der Veer for their guidance, support and encouragement during my Ph.D. Jeanine, we had many lively discussions during these four years and I have learned a lot from you. I also want to thank you for involving me in teaching. The Marine Phylogeography courses were fun. As we will go on working together, we should have a lot more opportunities to share a good bottle of *Sancerre*. Wytze, thanks for your editorial expertise and financial management of me. Adriaan, thanks for our many helpful discussions on flatfish and for your sampling connections. Henk, thanks for all those little baby fish you collected for me. Adriaan and Henk, your knowledge of flatfish biology was invaluable for my research.

During my Ph.D in Groningen, I have enjoyed valuable discussions on my work with several friends and colleagues. Therefore, I would like to thank Nicolas Bierne, Francois Bonhomme, Philippe Borsa, Malia Chevolot, Jim Coyer, Wiebe Kooistra, Rachel Lescasse, Erik-Jaap Molenaar, Marie-Piere Oudot-Le Secq, Michelle Waycott, and Lefteri Zouros. Their remarks and suggestions were always very useful.

Sampling is always a major issue for population genetics studies so I would like to thank everybody who helped with collecting: H. Degel, P. Ernst, M. Font, S. Flatman, A. Geffen, R. Gesser, K. Korsbekke, J. Palsson, J. Reinert, A. Rijnsdorp, H. van der Veer, H. Witte and the crew from the R.V. Trident. Thanks also to D. Cook for his help with the development of plaice microsatellites.

I would especially like to thank all of the students who have suffered under my supervision (did I hear the word slave?) but who have helped me to complete this research: Eva Boon, Steven Ferber, Suzanne Holla, Tim Homan, Doris Jongma and Anouk Picquet. Thanks also to our lab technicians, Stella Boele-Bos and Jan Veldsink for their assistance.

As my Dutch has not improved a lot during the last four years, thanks to Deniz, Eva, Monika and Wytze for their help with the Dutch summary.

Thanks also to Louis van de Zande for lending me his lab space and to Franjo Weissing for his help with simulations. And of course, thanks to the Theoretical Biology group for their many constructive comments.

Thanks to all my colleagues in the Department of Marine Biology, and especially to Malia Chevolot, Jim Coyer, Steven Ferber, Regine Gesser, Deniz Haydar, Sandra Hazelaar, Jos Mieog, Marie-Pierre Oudot-Le Secq, Anouk Piquet, Monika Tyl and Andreas Zipperle. Jim I have some more chocolate for you. Thanks for your help with English and also for introducing me to the fascinating world of *Fucus*. And Iceland was great! Monika I miss the sound of your heels in the corridor.

I would like to thank all my friends in Holland for the nice moments we spend together: Anouk, Deniz, Eva, Gabi, Gwilherm, Harry, Henk Jan, Jacques, Jim, Malia, Marie-Pierre, Melanie, Monika, Rasmus, Regine. Special thanks to Eva and Harry for the hangovers. Melanie thanks for this nice summer. Thanks also to my friends from France and elsewhere who have braved the Dutch weather to visit me in Groningen, Caroline, Rachel, Solene, Stephanie. Rachel, merci tout spécialement pour tous les mails échanger (plus de 4000 en 4 ans) et pour nos dîners parisiens. Thanks also to the Cambridge's connection, Cakos, David and Luc for coming here and for organizing wild parties. Special thanks to all the Raclos for their constant email entertainment.

My house plants also thank all of the people who watered them during my numerous vacations, Deniz, Eva, Jim (the Bonsai is still alive) and, last but not least, Monika.

Of course the years before I started my Ph.D were crucial for my subsequent professional development. François Bonhomme has played a major role in it. After a month of summer training in his lab at Sète Marine Station, I was convinced to focus my studies on evolutionary biology. He also took me along on the Italian and French Riviera to collect *Caulerpa*. It was during this trip that I met Jeanine and Wytze. Thanks François for everything and I hope we will have soon the opportunity to dive together in Réunion. Philippe Borsa was my supervisor during the two years I spent in Francois' lab. Philippe, you desperately tried to teach me rigor and, believe it or not, I learned a lot from you. You taught me the all importance of publishing. My lab journal may still be virtual but I am grateful for everything, especially the drinks and dives we shared. I would also like to acknowledge all the people who were in Sète with me: Cecile, Claire (my first PCR), Jean-Jacques, Krostif (remember the first time I used a multichannel pipet), Nicolas, Sophie. Thanks also to Emmanuel Douzery and Isabelle Olivieri, two of my teachers from Montpellier, for passing on their passion for evolutionary biology.

Finally I would like to thank my family and especially Dyle, my mother who always encouraged and supported me. *Merci aussi pour la couverture*.