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The air we breathe: a study into the impact of historical socioeconomic changes on the respiratory health of past Dutch populations (ca. 470-1850 CE)

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Citation

Casna, M. (2025, June 17). *The air we breathe: a study into the impact of historical socioeconomic changes on the respiratory health of past Dutch populations (ca. 470-1850 CE)*. Retrieved from <https://hdl.handle.net/1887/4250305>

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The air we breathe

**A study into the impact of historical socioeconomic changes
on the respiratory health of past Dutch populations (ca. 470-1850 CE)**

Maia Casna

The printing of this thesis was financially supported by:
Leiden University
Stichting Nederlands Museum voor Anthropologie en Praehistorie



**Universiteit
Leiden**
Archaeology



This research has received funding from the Dutch Research Council (NWO), project number:
PGW.21.008.

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Provided by thesis specialist Ridderprint, ridderprint.nl

Printing: Ridderprint

Cover: Design and illustration by Bo Pieter van de Vaart

Layout and design: Puck Paassen, persoonlijkproefschrift.nl

The air we breathe

A study into the impact of historical socioeconomic changes
on the respiratory health of past Dutch populations (ca. 470-1850 CE)

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 dinsdag 17 juni 2025

klokke 10.00 uur

door

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Da mio padre avevo imparato, molto tempo dopo avere smesso di seguirlo sui sentieri, che in certe vite esistono montagne a cui non è possibile tornare. Che nelle vite come la mia e la sua non si può tornare alla montagna che sta al centro di tutte le altre, e all'inizio della propria storia.

Paolo Cognetti, *Le otto montagne*

Acknowledgements

This dissertation has been a journey, one that at times left me feeling lost. Finding my way again would not have been possible without the constant support of my supervisors, Dr. Sarah Schrader, Dr. Rachel Schats, and Prof. Dr. Amanda Henry. Their guidance over the past years has been indispensable, inspiring me to become not only a better researcher but, more importantly, a better person. I am forever grateful for their encouragement and patience, and I hope they realize how compassionate and empowering their mentorship has been.

I would also like to extend my gratitude to the Dutch Research Council (NWO) for making this work possible through their 'PhDs in the Humanities' grant scheme. Their support has allowed me the opportunity to develop and pursue my own research project, an experience that has been challenging, but also incredibly rewarding.

A heartfelt thanks to Dr. Anna Davies-Barrett, whom I met just a few months before the start of my PhD and who has taught me more than she probably realizes. Meeting you that day in London was a delight, Anna, and it is a true honor to call you my friend today.

I am also deeply grateful to the many organizations and individuals who have supported my research over the past few years, whether by granting me access to skeletal material, sharing their knowledge, or simply enjoying a much-needed cup of coffee with me from time to time: Prof.dr. Tjasse Buintjes (LUMC), Joost van den Berg and Enisa Saric (Erfgoed Zeeland), Martijn Spinder (Gemeente Nijmegen), Jan de Winter (Museum Het Valkhof), Dr. Sarah Inskip (University of Leicester), Dr. Giorgia Tulumello (Museo Archeologico Nazionale di Reggio Calabria), Prof. Giovanni Mastronuzzi and Dr. Valeria Melissano (University of Salento), Dr. Michele Buzon and Dr. Melanie Beasley (Purdue University), Joost Roelofs (LUMC), Dr. Hayley Mickleburgh (University of Amsterdam), Dr. Dario Piombino-Mascali (Vilnius University), and Dr. Berit Verbist (LUMC).

Thank you to my colleagues at the Faculty of Archaeology, whose enthusiasm for archaeological research has been truly infectious: Dr. Bjørn Bartholdy, Dr. Tuna Kalaycı, Prof.dr. Peter Akkermans, Dr. Monique van den Dries, Dr. Jason Laffoon, Dr. Martina Revello-Lami, Dr. Laura Llorente Rodriguez, Andre Ramcharan, Dr. Joanne Mol, Lasse van den Dikkenberg, Marie Kolbenstetter, Dr. Alex Brandsen, Rocío Vera-Flores, Dr. Letty ten Harkel, Merlijn Veltman, Rebecca van der Ham, Dr. Ilse Kamerling, Dr. Alessandro Aleo, Femke Tomas, Marten Jesse Pot, and Ilone de Vries. Your kindness has made this journey all the more enriching. Thank you to Gabi Perhaj for helping me navigate the maze of graduate school bureaucracy. And a big thank you to the cleaning crew at Van Steenis for keeping my workspace spotless regardless of my terrible mess.

I am incredibly grateful to my lab colleagues, the *Bone Buddies*, who made coming to work every day a true joy. Alex Tutwiler, Marijke Langevoort, Cora Leder, Katherine Guerra Cheva, Lotte Nagelhout, Mélie Louys, Rachael Hall, and Dr. Veronica Tamorri—you bring so much light and energy to the lab. I hope you know just how much brighter it is, when you are there!

I am so, so grateful to my countless, brilliant friends, who have inspired me throughout my academic journey and helped shape the person I am today. Thank you, Agnese and Mattia, for your support over the years. After countless camping trips together, we truly have seen each other at both our best and our worst. Jessika and Aleandra—forever the only housemates I'll ever want. A tiny bit of Via Raimondi follows me wherever I go, warming my soul on colder days. Luna, thank you for sticking around, even if we never found out what happened to Ben. My friends back in Trentino: Ale, Nina, Elena, Derna, Marta, Bona, Silvia, Sabina—thank you for walking by my side for as long as I can remember. Sarah Delaney and Elena Sandoval, sharing this PhD journey with you ensured that I never felt alone.

To my family, whose unconditional love has given me the strength to face challenges that once seemed insurmountable: my mom, my dad, and my sister Sara. You did not always make things easier, but you always made them worth it. And to my love, Bo, who tirelessly watched over me, taking care of me even when my doctoral path was at its most uncertain. Your presence has been, and will always be, my greatest source of inspiration.

To everyone who played a role, whether big or small: thank you. Your support made these years incredibly worthwhile, the best of my life so far.

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