



Universiteit
Leiden
The Netherlands

Stock-driven scenarios on global material demand: the story of a lifetime

Deetman, S.P.

Citation

Deetman, S. P. (2021, December 8). *Stock-driven scenarios on global material demand: the story of a lifetime*. Retrieved from <https://hdl.handle.net/1887/3245696>

Version: Publisher's Version

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

License: <https://hdl.handle.net/1887/3245696>

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

Stock-driven Scenarios on Global Material Demand

The Story of a Lifetime

Stock-driven Scenarios on Global Material Demand - The Story of a Lifetime
Sebastiaan Deetman, December 2021

ISBN/EAN: 9789051911985

Cover illustration © James Gilleard - www.folio.art

Printed on 100% recycled paper

Printed by GVO drukkers & vormgevers - www.proefschriften.nl

Stock-driven Scenarios on Global Material Demand
The Story of a Lifetime

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 8 december 2021

klokke 10:00 uur

door

Sebastiaan Paul Deetman

geboren te Voorburg

in 1985

Promotors:

dr. E. van der Voet

prof. dr. D.P. van Vuuren

prof. dr. A. Tukker

Table of Contents

Chapter 1. Introduction	1
Chapter 2. Deriving European tantalum flows using trade and production statistics	15
Chapter 3. Scenarios for demand growth of metals in electricity generation technologies, cars and appliances	37
Chapter 4. Global construction materials database and stock analysis of residential buildings between 1970-2050	58
Chapter 5. Modelling global material stocks and flows for residential and service sector buildings towards 2050	85
Chapter 6. Projected material requirements for the global electricity infrastructure – generation, transmission and storage	109
Chapter 7. A baseline scenario for material use in vehicles	133
Chapter 8. Synthesis	153
Chapter 9. Discussion	163
Chapter 10. Conclusions	175
References	185
Summary	221
Samenvatting (Dutch)	225
Acknowledgements	229
Curriculum Vitae	231
Appendix 1. (SSP narratives & IMAGE region definitions)	235
Appendix 2. (Background to Chapter 2 on tantalum in Europe)	239
Appendix 3. (Background to Chapter 3 on scenarios on critical metal demand)	251
Appendix 4. (Background to Chapter 4 on materials in housing stocks)	259
Appendix 5. (Background to Chapter 5 on material flows related to buildings)	271
Appendix 6. (Background to Chapter 6 on materials in the electricity sector)	301
Appendix 7. (Background to Chapter 7 on material use in vehicles)	333