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Future environmental impacts of metals: findings from integrated scenario assessment with prospective LCA

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Future Environmental Impacts of Metals

Findings from Integrated Scenario Assessment
with Prospective LCA

Carina Isabelle Harpprecht

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Future Environmental Impacts of Metals
Findings from Integrated Scenario Assessment with Prospective LCA

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*To my mother, whose strength, courage, and loving generosity have always
inspired and supported me.*

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