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Systems analysis of stock buffering: development of a dynamic substance flow-stock model for the identification and estimation of future resource, waste streams and emissions

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Systems Analysis of Stock Buffering

Development of a Dynamic Substance Flow-Stock Model for the Identification and
Estimation of Future Resources, Waste Streams and Emissions

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Systems Analysis of Stock Buffering: Development of a Dynamic Substance Flow-Stock Model for the Identification and Estimation of Future Resources, Waste Streams and Emissions

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To my parents

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