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Patterns of paleomobility in the ancient Antilles: an isotopic approach

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PATTERNS OF PALEOMOBILITY IN THE ANCIENT ANTILLES

AN ISOTOPIC APPROACH

PROEFSCHRIFT

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. Mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op woensdag 31 oktober 2012
klokke 13.45 uur

door
Jason Eric Laffoon
geboren te Waukegan, U.S.A
in 1974

Promotiecommissie

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Promotor: Prof. Dr. Gareth R. Davies

Co-promotor: Dr. Menno Hoogland

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Prof. Dr. T. Douglas Price, University of Wisconsin-Madison

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For Sam

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