

Adapting to Climate Change

Climate change and its impact on structural safety

R.D.J.M. Steenbergen, C.P.W. Geurts, C.A. van Bentum

Evaluation of the effects of expected climate change on the durability of building materials with suggestions for adaptation

T.G. Nijland, O.C.G. Adan, R.P.J. van Hees, B.D. van Etten

Climate change consequences for the indoor environment

M.B.C. Aries, Ph.M. Bluyssen

HERON 54 2009 NO. 1

Contents HERON 54 (2009) no. 1

Editorial	1
C.P.W. Geurts	
Climate change and its impact on structural safety	3
R.D.J.M. Steenbergen, C.P.W. Geurts, C.A. van Bentum	
the durability of building materials with suggestions for adaptation	
T.G. Nijland, O.C.G. Adan, R.P.J. van Hees, B.D. van Etten	
Climate change consequences for the indoor environment	49
MRC Arios PM Bluyeson	

geometrician who
of his writings, in
s also adept at
al laws governing the

n the true sense of the research. The cover