## Contents

Foreword	5
Conclusion of the ARCCHIP Workshop A09	7
National Presentations - State of the Art Reports	
Austria	9
Historic Materials and their Diagnostics: State of the Art of Non-destructive Analysis  M. Schreiner	
Belgium	15
State-of-the-art of Research / Diagnostics of Historical Building Materials in Belgium  K. Callebaut	
Czech Republic	25
Historic Materials and their Diagnostics in the Czech Republic: a State-of-the-Art Review Z. Slížková, J. Válek	
Estonia	37
Traditional Lime Plasters – Conservation and Repair  A. Randla	
Finland	53
Practical and Analytical Methods for Evaluating Deterioration in Brick Walls  T. von Konow	
Germany	61
Damage Assessment – Conservation – Restoration – Biofilms – Patina – Bioreceptivity – Biodeterioration. State of the Art W. E. Krumbein	
Greece	69
State of the Art: "Parthenon of Athens: A Challenge Throughout History"  L. Lambrinou	
Ireland	77
Historic Materials and their Diagnostics T. Brennan	
Italy	85
Biodeterioration of Cultural Heritage: Decay Mechanisms and Control Methods P. Tiano	
Latvia	123
Research and Investigation of Histric Materials in Latvia L. Krage	
Lithuania	133
Historic Materials and their Diagnostic in Lithuania E.V. Telksniene	
Norway	139
Historic materials and their Diagnostic: State of the Art for Masonry  Monuments in Norway -  A.M. Waldum	

Poland		145
Historic Materials and their Diagnostics in Poland P. Karaszkiewicz		
Romania		151
State of the Art report (Position Paper)		
R. Crisan		
Slovak Republic		157
Historic Materials and their Diagnostics in the Slovak Republic M. Stillhammerová		
Spain		167
Historic Mortars: Characterization and Durability New Tendencies for Research  A. Palomo		
United Kingdom		185
Historic Masonry Materials: Review of Points of Concern and Current Research in Scotland P. Bartos	chingen o	neal)

the specific content of a stage of the parent At-