Stone Conservation
An Overview of Current Research
Second Edition

Eric Doehne and Clifford A. Price

2010
Contents

vi Foreword to the Second Edition, 2010
x Foreword to the First Edition, 1996
xiii Dedication
xiv Introduction

Chapter 1

1 Stone Decay
   1 CHARACTERIZING THE STONE
   2 DESCRIBING DECAY
   3 HOW SERIOUS IS IT? MEASURING THE EXTENT AND SEVERITY OF DECAY
      5 Surface Techniques
      6 Looking Beneath the Surface
      8 All the Information We Need?
   9 CAUSES OF DECAY
      9 Air Pollution
     14 Salts
     20 Biodeterioration
     24 Differential Stress
     25 Intrinsic Problems

Chapter 2

27 Putting It Right: Preventive and Remedial Treatments
   27 PREVENTIVE CONSERVATION
   29 ACTIVE CONSERVATION: CLEANING
      31 Laser Cleaning
      32 Latex Poultice Method
      33 Biological Cleaning
      33 Targeting the Dirt
   33 ACTIVE CONSERVATION: DESALINATION
   35 ACTIVE CONSERVATION: CONSOLIDATION
      36 Lime and Related Treatments
      38 Barium Hydroxide
      38 Organic Polymers
      40 Alkoxysilanes
      41 Epoxies
      42 Acrylics
      43 Other Materials
      43 Emulsions
<table>
<thead>
<tr>
<th>Chapter 7</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Has Changed? Some Thoughts on the Past Fifteen Years</td>
<td>75</td>
</tr>
<tr>
<td>CONCLUSION</td>
<td>80</td>
</tr>
<tr>
<td>References</td>
<td>81</td>
</tr>
<tr>
<td>Appendix: Resources for Stone Conservation</td>
<td>140</td>
</tr>
<tr>
<td>Index</td>
<td>152</td>
</tr>
<tr>
<td>About the Authors</td>
<td>159</td>
</tr>
</tbody>
</table>