

# Content

Editorial foreword .....	5
Content .....	7
<b>Natural and artificial stone in architecture and landscapes</b>	
Cassar J.-A.: Composition and properties of Malta's building stone for the construction of a database .....	11
Cooke L.: Chatsworth, home of the Cavendishes, including eleven Dukes of Devonshire, in the Peak District National Park of England .....	29
Cooke L.: The shared passion for stone of William Spencer Cavendish, 6 <sup>th</sup> Duke of Devonshire, and Faustino Corsi, a lawyer in Rome .....	41
Cramer T., Germann K., Kästner V.: Provenance determination of marble from Pergamon in the Berlin Collection of Classical Antiquities – methods and results .....	53
Frangipane A.: The use of natural and artificial stone in the portals of the town of Udine (Italy) .....	73
Franzen Ch., Mirwald P. W.: Application of natural stone in the architecture of historic monuments – study case in Tyrol .....	91
Petrella P.: The St Francesco di Paola Church in Naples: architectural features and materials .....	101
Šimunić Buršić M., Cancelliere S., Fistrić M.: Limestone used for a unilayer vault-covering .....	109
<b>Stone cleaning and conservation</b>	
Asmus J. F.: Flashlamp cleaning of a pictograph on sandstone .....	121
Asmus J. F.: LIBS-control of laser cleaning .....	129
Siegl P.: Restoration of the Valtice Colonnade .....	135
<b>Monuments in the Lednice-Valtice area and Leithakalk limestones</b>	
Přikryl R., Přikrylová J.: "Leithakalk" limestones in the Lednice-Valtice area (southeast Moravia, Czech Republic): their occurrences and properties .....	149
Török Á.: Leithakalk-type limestones in Hungary: an overview of lithologies and weathering features .....	157
<b>Monument and building stone weathering (case studies, experiments, diagnostics)</b>	
Dionísio A., Aires-Barros L., Basto M. J., Correia F.: Thermal waters and stone decay. The case of Caldas da Rainha Thermal Hospital (Portugal) .....	175
Fascia F., Iovino R., Marinelli D., Migliaccio N.: Staircases in the ancient centre of Naples: typological classification and degradation pathologies .....	185
Raynaud S., Seidel J. L., Emblanch C., Vignard G. and Gall J. Y.: A natural hardening under the polychromatic layer. The stone retable of the Narbonne cathedral (SW France) .....	199
Sidraba I., Normandin K., Cultrone G., Scheffler M. J.: Climatological and regional weathering of Roman travertine .....	211
Walsh J. A.: Weathering of natural stone: roofing slates .....	229