

Table of Contents

Preface

Chapter 1: Stone Characterization and Processing Technology

Comparison between Cutting Technologies for Ornamental Rocks: Diamond Wire and Water Jet	
R.d.C.P. Santos, V.H.A. Borges, W. Albergaria Júnior and F.A. Santos e Sousa	3
Characterization of Slate Powder Wastes from Minas Gerais - Brazil	
L.B. Palhares, C.G. dos Santos, F. Binda and T.N. Hunter	10
Application of Castor Oil Based Polyurethane Resin in the Dimension Stone Block Wrapping Process	
L.L.L. da Silveira, B.d.S.C. Ferreira, P.F. de Almeida and V.M. Ponciano	20
Insertion of Silicon Carbide as Cutting Element in Ecological Fickerts for Dimension Stone Polishing	
P.F. de Almeida, V.M. Ponciano, L.L.L. da Silveira and E.P. Sichieri	28
Marble Durability Assessment by Means of Total Optical Porosity and Adjacent Grain Analysis	
R. Bellopede, L. Zichella and P. Marini	35
Definition of Roofing Slate Lithotypes for an International Roofing Slate Classification	
V. Cárdenes, Á. Rubio-Ordoñez and V.G.R. de Argandona	48
Chemical Mobility of Major Elements during Lixiviation Experiments, in Magmatic Ornamental Stones from Portugal	
J. Simão, N. Leal and C. Galhano	58
Ecological Fickerts Used in the Dimension Stones Polishing Reinforced with Silica from the Rice Hull Ash	
W.F.G. Dorigo, L.L.L. da Silveira and P.F. de Almeida	66

Chapter 2: Land Use and Environmental Planning in Stone Manufacturing

Nature Conservation, Land Use Planning and Exploitation of Ornamental Stones - The Case Study of Cabeça Veada (Portugal)	
J.M.F. Carvalho, J. Meira, C. Marques, S. Machado, L.M. Mergulhão and J.F. Cancela	77
Marble Museum of Vila Viçosa, Portugal - A Mirror of Geological and Mining Heritage	
R.V. Martins, L. Lopes, L.B. da Luz, D. Germano and J. Patrício	87
Portugal Mineral Resources Cluster: Collective Strategy for Sectoral Recognition and Sustainable Development	
L. Lopes, M. Peres, M. Goulão, L. Martins and I. Frazão	101
Life Cycle Inventory of Brazilian Natural Stones	
M.C.B. Gadioli, N.F. Castro, C.E.R. Wandermurem and U.D. Bellon	109
The Padua Natural Stone Cluster: From the Corrals to the Olympic Boulevard	
C.C. Peiter and M.M. Gameiro	119
Notes on the Poster “Map of Natural Stones from Sardinia (Italy)”	
N. Careddu, M. Scanu and P. Desogus	127
Production Chains of Soft-Weak Stones: Life Cycle Inventory of Techniques and Technologies	
I. Bianco and G.A. Blengini	137
Reduction of Marble Waste Landfills through the Enhancement of CaCO₃	
G. Marras, A. Bortolussi, G. Siotto, M. Surraco and N. Careddu	145

Chapter 3: Stone Materials in Architecture Practice

From Thesis to Teaching: The Practice of Using Rocks in Architecture and the Challenge of "Making it Different" R. Neves	157
Stereotomic Design: The Use of Stone in Contemporary Architecture C. Marzo and R. Neves	165
Stone Materials and Old Buildings: How Observations can Help to Preserve the Past for the Future A.G. Costa	174