### ASMOSIA XI, Interdisciplinary Studies on Ancient Stone, Proceedings of the XI International Conference of ASMOSIA

#### Edited book / Urednička knjiga

Publication status / Verzija rada: Published version / Objavljena verzija rada (izdavačev PDF)

Publication year / Godina izdavanja: 2018

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:123:845203

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Download date / Datum preuzimanja: 2025-03-27

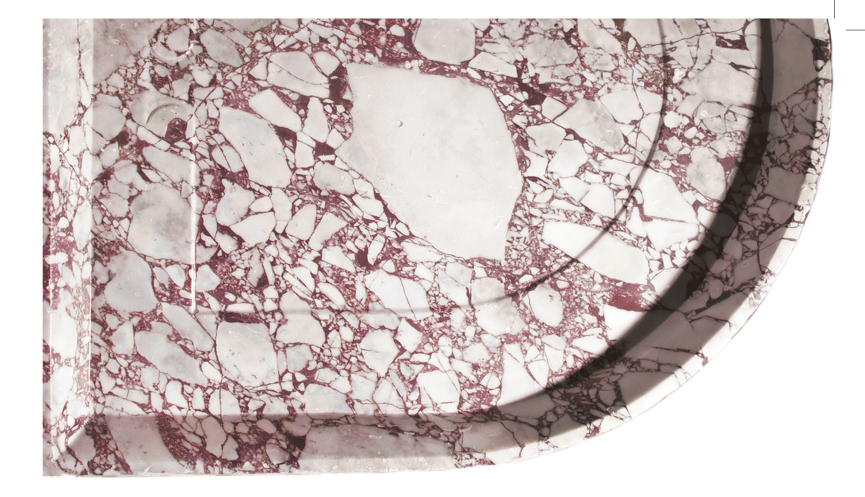


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# ASMOSIA XI

# Interdisciplinary Studies on Ancient Stone

# PROCEEDINGS

# of the XI ASMOSIA Conference, Split 2015

Edited by Daniela Matetić Poljak and Katja Marasović







Interdisciplinary Studies on Ancient Stone Proceedings of the XI ASMOSIA Conference (Split 2015)

#### **Publishers:**

#### ARTS ACADEMY IN SPLIT UNIVERSITY OF SPLIT

and

#### UNIVERSITY OF SPLIT FACULTY OF CIVIL ENGINEERING, ARCHITECTURE AND GEODESY

Technical editor: Kate Bošković

English language editor: Graham McMaster

Computer pre-press: Nikola Križanac

> Cover design: Mladen Čulić

Cover page: Sigma shaped mensa of pavonazzetto marble from Diocletian's palace in Split

ISBN 978-953-6617-49-4 (Arts Academy in Split) ISBN 978-953-6116-75-1 (Faculty of Civil Engineering, Architecture and Geodesy)

e-ISBN 978-953-6617-51-7 (Arts Academy in Split) e-ISBN 978-953-6116-79-9 (Faculty of Civil Engineering, Architecture and Geodesy)

CIP available at the digital catalogue of the University Library in Split, no 170529005

Association for the Study of Marble & Other Stones in Antiquity

# ASMOSIA XI

## Interdisciplinary Studies of Ancient Stone

Proceedings of the Eleventh International Conference of ASMOSIA, Split, 18–22 May 2015

> Edited by Daniela Matetić Poljak Katja Marasović







Split, 2018

Nota bene

All papers are subjected to an international review. The quality of the images relies on the quality of the originals provided by the authors.

### CONTENT

PRESENTATION	15
NECROLOGY: NORMAN HERZ (1923-2013) by Susan Kane	17
APPLICATIONS TO SPECIFIC ARCHEOLOGICAL QUESTIONS – USE OF MARBLE	
Hermaphrodites and Sleeping or Reclining Maenads: Production Centres and Quarry Marks Patrizio Pensabene	25
First Remarks about the Pavement of the Newly Discovered Mithraeum of the Colored Marbles at Ostia and New Investigations on Roman and Late Roman White and Colored Marbles from Insula IV, 1x <i>Massimiliano David, Stefano Succi and Marcello Turci</i>	33
Alabaster. Quarrying and Trade in the Roman World: Evidence from Pompeii and Herculaneum Simon J. Barker and Simona Perna	45
Recent Work on the Stone at the Villa Arianna and the Villa San Marco (Castellammare di Stabia) and Their Context within the Vesuvian Area <i>Simon J. Barker and J. Clayton Fant</i>	65
Marble Wall Decorations from the Imperial Mausoleum (4 <sup>th</sup> C.) and the Basilica of San Lorenzo (5 <sup>th</sup> C.) in Milan: an Update on Colored Marbles in Late Antique Milan <i>Elisabetta Neri, Roberto Bugini and Silvia Gazzoli</i>	79
Sarcophagus Lids Sawn from their Chests Dorothy H. Abramitis and John J. Herrmann	
The Re-Use of Monolithic Columns in the Invention and Persistence of Roman Architecture <i>Peter D. De Staebler</i>	
The Trade in Small-Size Statues in the Roman Mediterranean: a Case Study from Alexandria Patrizio Pensabene and Eleonora Gasparini	101
The Marble Dedication of Komon, Son of Asklepiades, from Egypt: Material, Provenance, and Reinforcement of Meaning <i>Patricia A. Butz</i>	109
Multiple Reuse of Imported Marble Pedestals at Caesarea Maritima in Israel Barbara Burrell	117
Iasos and Iasian Marble between the Late Antique and Early Byzantine Eras Diego Peirano	123

1.

#### ASMOSIA XI, INTERDISCIPLINARY STUDIES OF ANCIENT STONE, SPLIT 2018

	Thassos, Known Inscriptions with New Data Tony Kozelj and Manuela Wurch-Kozelj	131
	The Value of Marble in Roman <i>Hispalis</i> : Contextual, Typological and Lithological Analysis of an Assemblage of Large Architectural	
	Elements Recovered at Nº 17 Goyeneta Street (Seville, Spain) Ruth Taylor, Oliva Rodríguez, Esther Ontiveros, María Luisa Loza,	
	José Beltrán and Araceli Rodríguez	143
	jose Deurum unu Indeen Rounguez	
	<i>Giallo Antico</i> in Context. Distribution, Use and Commercial Actors According to New Stratigraphic Data from the Western Mediterranean (2 <sup>nd</sup> C. Bc – Late 1 <sup>st</sup> C. Ad) <i>Stefan Ardeleanu</i>	155
	Amethystyc: Ancient Properties and Iconographic Selection	
	Amethystus: Ancient Properties and Iconographic Selection Luigi Pedroni	167
		107
2.	PROVENANCE IDENTIFICATION I: (MARBLE)	
	Unraveling the Carrara – Göktepe Entanglement	
	Walter Prochaska, Donato Attanasio and Matthias Bruno	175
	The Marble of Roman Imperial Portraits	
	Donato Attanasio, Matthias Bruno, Walter Prochaska and Ali Bahadir Yavuz	185
	Tracing Alabaster (Gypsum or Anhydrite) Artwork Using Trace Element Analysis and a Multi-Isotope Approach (Sr, S, O)	
	Lise Leroux, Wolfram Kloppmann, Philippe Bromblet, Catherine Guerrot,	
	Anthony H. Cooper, Pierre-Yves Le Pogam, Dominique Vingtain and Noel Worley	
	Roman Monolithic Fountains and Thasian Marble	
	Annewies van den Hoek, Donato Attanasio and John J. Herrmann	207
	Annewles van den 110ek, Donalo Altanasio and John J. 11er mann	
	Archaeometric Analysis of the Alabaster Thresholds of Villa A, Oplontis	
	(Torre Annunziata, Italy) and New Sr and Pb Isotopic Data for	
	Alabastro Ghiaccione del Circeo	
	Simon J. Barker, Simona Perna, J. Clayton Fant, Lorenzo Lazzarini and Igor M. Villa	215
	Roman Villas of Lake Garda and the Occurrence of Coloured Marbles	
	in the Western Part of "Regio X Venetia et Histria" (Northern Italy)	
	Roberto Bugini, Luisa Folli and Elisabetta Roffia	
	Calcitic Marble from Thasos in the North Adriatic Basin:	
	Ravenna, Aquileia, and Milan	
	John J. Herrmann, Robert H. Tykot and Annewies van den Hoek	239
	Characterisation of White Marble Objects from the Temple of Apollo	
	and the House of Augustus (Palatine Hill, Rome)	
	Francesca Giustini, Mauro Brilli, Enrico Gallocchio and Patrizio Pensabene	
	Study and Archeometric Analysis of the Marble Elements Found	
	in the Roman Theater at Aeclanum (Mirabella Eclano, Avellino - Italy)	055
	Antonio Mesisca, Lorenzo Lazzarini, Stefano Cancelliere and Monica Salvadori	

#### CONTENT

Two Imperial Monuments in Puteoli: Use of Proconnesian Marble in the Domitianic and Trajanic Periods in Campania <i>Irene Bald Romano, Hans Rupprecht Goette, Donato Attanasio and Walter Prochaska</i>	267
Coloured Marbles in the Neapolitan Pavements (16th And 17th Centuries):	
the Church of Santi Severino e Sossio	
Roberto Bugini, Luisa Folli and Martino Solito	275
Roman and Early Byzantine Sarcophagi of Calcitic Marble from Thasos in Italy: Ostia and Siracusa	
Donato Attanasio, John J. Herrmann, Robert H. Tykot and Annewies van den Hoek	281
Revisiting the Origin and Destination of the Late Antique Marzamemi 'Church Wreck' Cargo	
Justin Leidwanger, Scott H. Pike and Andrew Donnelly	291
The Marbles of the Sculptures of Felix Romuliana in Serbia	
Walter Prochaska and Maja Živić	
Calcitic Marble from Thasos and Proconnesos in Nea Anchialos (Thessaly) and Thessaloniki (Macedonia)	
Vincent Barbin, John J. Herrmann, Aristotle Mentzos and Annewies van den Hoek	311
Theen Duron, join J. Herrinani, in stone menicos and finterios tan act floct	
Architectural Decoration of the Imperial Agora's Porticoes at Iasos	
Fulvia Bianchi, Donato Attanasio and Walter Prochaska	321
The Winged Victory of Samothrace - New Data on the Different Marbles	
Used for the Monument from the Sanctuary of the Great Gods Annie Blanc, Philippe Blanc and Ludovic Laugier	331
Annie Blunc, Fnilippe Blunc und Ludovic Ludgier	
Polychrome Marbles from the Theatre of the Sanctuary of Apollo Pythios	
in Gortyna (Crete)	
Jacopo Bonetto, Nicolò Mareso and Michele Bueno	337
Paul the Silentiary, Hagia Sophia, Onyx, Lydia, and Breccia Corallina	245
John J. Herrmann and Annewies van den Hoek	
Incrustations from Colonia Ulpia Traiana (Near Modern Xanten, Germany)	
Vilma Ruppienė and Ulrich Schüssler	351
Stone Objects from Vindobona (Austria) – Petrological Characterization	
and Provenance of Local Stone in a Historico-Economical Setting	
Andreas Rohatsch, Michaela Kronberger, Sophie Insulander, Martin Mosser and Barbara Hodits	262
wartin wosser und Barbara Hoalds	
Marbles Discovered on the Site of the Forum of Vaison-la-Romaine (Vaucluse, France):	
Preliminary Results	
Elsa Roux, Jean-Marc Mignon, Philippe Blanc and Annie Blanc	
Heldel Change design of White Chief Plant Handler Chief Plant	
Updated Characterisation of White Saint-Béat Marble. Discrimination Parameters from Classical Marbles	
Hernando Royo Plumed, Pilar Lapeunte, José Antonio Cuchí,	
Mauro Brilli and Marie-Claire Savin	

Grey and Greyish Banded Marbles from the Estremoz Anticline in Lusitania Pilar Lapuente, Trinidad Nogales-Basarrate, Hernando Royo Plumed, Mauro Brilli and Marie-Claire Savin	391
New Data on Spanish Marbles: the Case of Gallaecia (NW Spain) Anna Gutiérrez Garcia-M., Hernando Royo Plumed and Silvia González Soutelo	401
A New Roman Imperial Relief Said to Be from Southern Spain: Problems of Style, Iconography, and Marble Type in Determining Provenance John Pollini, Pilar Lapuente, Trinidad Nogales-Basarrate and Jerry Podany	413
Reuse of the <i>Marmora</i> from the Late Roman Palatial Building at Carranque (Toledo, Spain) in the Visigothic Necropolis <i>Virginia García-Entero, Anna Gutiérrez Garcia-M. and Sergio Vidal Álvarez</i>	427
Imperial Porphyry in Roman Britain David F. Williams	435
Recycling of Marble: Apollonia/Sozousa/Arsuf (Israel) as a Case Study Moshe Fischer, Dimitris Tambakopoulos and Yannis Maniatis	443
Thasian Connections Overseas: Sculpture in the Cyrene Museum (Libya) Made of Dolomitic Marble from Thasos John J. Herrmann and Donato Attanasio	457
Marble on Rome's Southwestern Frontier: Thamugadi and Lambaesis Robert H. Tykot, Ouahiba Bouzidi, John J. Herrmann and Annewies van den Hoek	467
Marble and Sculpture at Lepcis Magna (Tripolitania, Libya): a Preliminary Study Concerning Origin and Workshops <i>Luisa Musso, Laura Buccino, Matthias Bruno, Donato Attanasio and Walter Prochaska</i>	481
The Pentelic Marble in the Carnegie Museum of Art Hall of Sculpture, Pittsburgh, Pennsylvania <i>Albert D. Kollar</i>	491
Analysis of Classical Marble Sculptures in the Michael C. Carlos Museum, Emory University, Atlanta Robert H. Tykot, John J. Herrmann, Renée Stein, Jasper Gaunt, Susan Blevins and Anne R. Skinner	501
PROVENANCE IDENTIFICATION II: (OTHER STONES)	501
Aphrodisias and the Regional Marble Trade. The <i>Scaenae Frons</i> of the Theatre at Nysa <i>Natalia Toma</i>	513
The Stones of Felix Romuliana (Gamzigrad, Serbia) Bojan Djurić, Divna Jovanović, Stefan Pop Lazić and Walter Prochaska	523
Aspects of Characterisation of Stone Monuments from Southern Pannonia Branka Migotti	537

3.

CONTENT

	The Budakalász Travertine Production Bojan Djurić, Sándor Kele and Igor Rižnar	545
	Stone Monuments from Carnuntum and Surrounding Areas (Austria) – Petrological Characterization and Quarry Location in a Historical Context	
	Gabrielle Kremer, Isabella Kitz, Beatrix Moshammer, Maria Heinrich and Erich Draganits	557
	Espejón Limestone and Conglomerate (Soria, Spain): Archaeometric Characterization, Quarrying and Use in Roman Times Virginia García-Entero, Anna Gutiérrez Garcia-M, Sergio Vidal Álvarez, María J. Peréx Agorreta and Eva Zarco Martínez	567
	The Use of Alcover Stone in Roman Times ( <i>Tarraco, Hispania Citeri</i> or). Contributions to the <i>Officina Lapidaria Tarraconensis</i>	
	Diana Gorostidi Pi, Jordi López Vilar and Anna Gutiérrez Garcia-M.	577
4.	ADVANCES IN PROVENANCE TECHNIQUES, METHODOLOGIES AND DATABASES	
	Grainautline – a Supervised Grain Boundary Extraction Tool	
	Supported by Image Processing and Pattern Recognition	
	Kristóf Csorba, Lilla Barancsuk, Balázs Székely and Judit Zöldföldi	587
	A Database and GIS Project about Quarrying, Circulation and Use of Stone During the Roman Age in <i>Regio X - Venetia et Histria</i> . The Case Study of the Euganean Trachyte	
	Caterine Previato and Arturo Zara	597
5.	QUARRIES AND GEOLOGY	
	The Distribution of Troad Granite Columns as Evidence for Reconstructing the Management of Their Production	
	Patrizio Pensabene, Javier Á. Domingo and Isabel Rodà	613
	Ancient Quarries and Stonemasonry in Northern Choria Considiana	(01
	Hale Güney	621
	Polychromy in Larisaean Quarries and its Relation to Architectural Conception Gizem Mater and Ertunç Denktaş	633
	Euromos of Caria: the Origin of an Hitherto Unknown Grey Veined Stepped Marble of Roman Antiquity	
	Matthias Bruno, Donato Attanasio, Walter Prochaska and Ali Bahadir Yavuz	639
	Unknown Painted Quarry Inscriptions from Bacakale at <i>Docimium</i> (Turkey) <i>Matthias Bruno</i>	651
	The Green Schist Marble Stone of Jebel El Hairech (North West of Tunisia): a Multi-Analytical Approach and its Uses in Antiquity	
	Ameur Younes, Mohamed Gaied and Wissem Gallala	659
	Building Materials and the Ancient Quarries at <i>Thamugadi</i> (East of Algeria), Case Study: Sandstone and Limestone <i>Younès Rezkallah and Ramdane Marmi</i>	672
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#### ASMOSIA XI, INTERDISCIPLINARY STUDIES OF ANCIENT STONE, SPLIT 2018

	The Local Quarries of the Ancient Roman City of <i>Valeria</i> (Cuenca, Spain) Javier Atienza Fuente	
	The Stone and Ancient Quarries of Montjuïc Mountain (Barcelona, Spain) Aureli Álvarez	693
	<i>Notae Lapicidinarum</i> : Preliminary Considerations about the Quarry Marks from the Provincial Forum of <i>Tarraco</i> <i>Maria Serena Vinci</i>	699
	The Different Steps of the Rough-Hewing on a Monumental Sculpture at the Greek Archaic Period: the Unfinished Kouros of Thasos <i>Danièle Braunstein</i>	711
	A Review of Copying Techniques in Greco-Roman Sculpture Séverine Moureaud	717
	Labour Forces at Imperial Quarries Ben Russell	
	Social Position of Craftsmen inside the Stone and Marble Processing Trades in the Light of Diocletian's Edict on Prices <i>Krešimir Bosnić and Branko Matulić</i>	741
6.	STONE PROPERTIES, WEATHERING EFFECTS AND RESTORATION, AS RELATED TO DIAGNOSIS PROBLEMS, MATCHING OF STONE FRAGMENTS AND AUTHENTICITY	
	Methods of Consolidation and Protection of Pentelic Marble Maria Apostolopoulou, Elissavet Drakopoulou, Maria Karoglou and Asterios Bakolas	749
7.	PIGMENTS AND PAINTINGS ON MARBLE	
	Painting and Sculpture Conservation in Two Gallo-Roman Temples in Picardy (France): Champlieu and Pont-Sainte-Maxence Véronique Brunet-Gaston and Christophe Gaston	
	The Use of Colour on Roman Marble Sarcophagi Eliana Siotto	
	New Evidence for Ancient Gilding and Historic Restorations on a Portrait of Antinous in the San Antonio Museum of Art Jessica Powers, Mark Abbe, Michelle Bushey and Scott H. Pike	793
	Schists and Pigments from Ancient Swat (Khyber Pukhtunkhwa, Pakistan) Francesco Mariottini, Gianluca Vignaroli, Maurizio Mariottini and Mauro Roma	
8.	SPECIAL THEME SESSION: "THE USE OF MARBLE AND LIMESTONE IN THE ADRIATIC BASIN IN ANTIQUITY"	
	Marble Sarcophagi of Roman Dalmatia Material – Provenance – Workmanship Guntram Koch	

#### CONTENT

Funerary Monuments and Quarry Management in Middle Dalmatia <i>Nenad Cambi</i>	827
Marble Revetments of Diocletian's Palace Katja Marasović and Vinka Marinković	839
The Use of Limestones as Construction Materials for the Mosaics of Diocletian's Palace Branko Matulić, Domagoj Mudronja and Krešimir Bosnić	855
Restoration of the Peristyle of Diocletian's Palace in Split Goran Nikšić	863
Marble Slabs Used at the Archaeological Site of Sorna near Poreč Istria – Croatia <i>Đeni Gobić-Bravar</i>	871
Ancient Marbles from the Villa in Verige Bay, Brijuni Island, Croatia Mira Pavletić and Đeni Gobić-Bravar	
Notes on Early Christian Ambos and Altars in the Light of some Fragments from the Islands of Pag and Rab <i>Mirja Jarak</i>	
The Marbles in the Chapel of the Blessed John of Trogir in the Cathedral of St. Lawrence at Trogir <i>Đeni Gobić-Bravar and Daniela Matetić Poljak</i>	
The Use of Limestone in the Roman Province of Dalmatia Edisa Lozić and Igor Rižnar	915
The Extraction and Use of Limestone in Istria in Antiquity Klara Buršić-Matijašić and Robert Matijašić	
Aurisina Limestone in the Roman Age: from Karst Quarries to the Cities of the Adriatic Basin <i>Caterina Previato</i>	
The Remains of Infrastructural Facilities of the Ancient Quarries on Zadar Islands (Croatia) <i>Mate Parica</i>	
The Impact of Local Geomorphological and Geological Features of the Area for the Construction of the Burnum Amphitheatre <i>Miroslav Glavičić and Uroš Stepišnik</i>	
Roman Quarry Klis Kosa near Salona <i>Ivan Alduk</i>	
Marmore Lavdata Brattia Miona Miliša and Vinka Marinković	
Quarries of the Lumbarda Archipelago Ivka Lipanović and Vinka Marinković	

#### ASMOSIA XI, INTERDISCIPLINARY STUDIES OF ANCIENT STONE, SPLIT 2018

Island of Korčula – Importer and Exporter of Stone in Antiquity	005
Mate Parica and Igor Borzić	985
Faux Marbling Motifs in Early Christian Frescoes	
in Central and South Dalmatia: Preliminary Report	
Tonči Borovac, Antonija Gluhan and Nikola Radošević	995
INDEX OF AUTHORS	1009

The limestones of Istria and Dalmatia, two Croatian regions along the Adriatic coast, have long been recognised for their quality and have been exploited since prehistoric times. Largely due to the use of this durable material, the architectural heritage of these regions is still remarkably well preserved. In contrast to the abundant high-quality limestone, however, marble is very scarce along the Croatian coast, and this material began to be imported at the beginning of the 4th century BC, following the Greek colonisation of the Adriatic islands. Later on, as the area became a part of the Roman Empire, Roman civilisation became the dominant cultural influence on the local population, and the characteristically Roman standardisation of construction methods and the largescale production of architectural elements, sepulchral monuments, and sculptures increased the demand for both limestone and marble. At that time numerous limestone quarries were opened up, some of which still remain in operation today. In Roman times the exportation of local limestone products began to spread within the Adriatic basin and beyond, but the Roman fashion for imported marble also affected the populations of the Roman colonies on the eastern Adriatic coast. During the Roman Imperial and Early Byzantine periods, Parentium, Pola, Iader, Salona, Aequum, Narona, and Epidaurum, brought expensive marble products to decorate their buildings from different Mediterranean regions, particularly Greece, Egypt and Asia Minor. Since the importation of marble was interrupted during the Middle Ages, these durable and often colourful materials were reutilised for the production of church furniture, tombs, and sarcophagi. These witnesses of ancient splendour are also found in Renaissance and Baroque buildings in second or even third reutilisation, extending their life span to the present day.

At the ASMOSIA X Conference held in Rome in 2012, the Association Executive Committee members suggested the forthcoming conference be held in Split, and we enthusiastically accepted the proposal. Nearly one hundred sixty scientists and scholars in the fields of archaeology, art history, architecture, geology, chemistry, physics, restoration and conservation of stone coming from twenty-eight countries took part in the ASMOSIA XI Conference, held from May 18 to 22, 2015. Ninety lectures were presented in 8 thematic sessions at the conference: Use of Marble; Provenance Identification I (Marble); Provenance Identification II (Other stone); Advances in Provenance Techniques, Methodologies and Databases; Quarries and Geology; Stone Properties, Weathering

Effects and Restoration; Pigments and Painting on Marble. The tradition of exploiting and the techniques of extracting and processing stone, the quality and types of limestone in ancient Dalmatia and Istria, the export of stone products from this area to the Mediterranean Basin, and the various types of marble imported into the area during Roman times, as well as their reutilisation in later historical periods were presented in the Special Theme Session: The Use of Marble and Limestone in the Adriatic Basin in Antiquity. In two sessions dealing with these topics, seventy-three posters were exhibited as well.

The ASMOSIA XI Conference was organised by the Faculty of Civil Engineering, Architecture and Geodesy and the Arts Academy of the University of Split. All the sessions were held in two Gothic palaces situated within Diocletian's Palace (the Split City Museum and the Zlatna Vrata Centre for Culture and Lifelong Learning), which contributed to the special ambience of the conference. On this occasion, the "Marmore laudata Brattia" exhibition by Ivo Donelli was also set up, presenting all the limestone types of the island of Brač, as well as the quarries, traditional tools, and stone extraction techniques. A visit to the archaeological site of the city of Salona and a visit to the Archaeological Museum in Split were organised as part of the conference. Upon the closing of the conference, an excursion to the island of Brač was arranged as well, within which the participants visited the ancient Rasohe quarry, Škrip Museum, the Stonemasonry School, and the contemporary stone quarry in Pučišća. The trip ended with a lunch that enabled the participants to enjoy authentic Dalmatian cuisine within a traditional setting.

We would like to thank the Executive Committee for the honour they bestowed upon us by entrusting us with the organisation of the ASMOSIA XI Conference in Split, thus providing us with the opportunity to introduce our foreign colleagues to our built-in-stone heritage. We would like to thank Yannis Maniatis, President of the ASMOSIA Association, whose detailed instructions helped significantly in the organisation of the conference. A special debt of gratitude is owed to Pilar Lapuente who provided us with precious advice and support. We would like to take this opportunity to thank all the members of the Organising Committee and the staff whose enthusiasm contributed to the successful organization of the conference.

We hold before us the Proceedings of the ASMOSIA XI Conference held in 2015 in Split, containing 96 articles written on 1,012 pages and accompanied by 1231 illustrations. The articles are listed in 8 chapters,

corresponding to the themes of the conference. We would first like to extend our thanks to all the authors for their scientific contribution to the Proceedings. Furthermore, considering all of the papers were subjected to a scientific review, we also thank all the reviewers who performed this demanding task pro bono. Enormous gratitude goes to Kate Bošković, the conference secretary and the Proceedings technical editor, who took care of the overall correspondence with the authors and all the technical work on preparing the publication. Lastly, we would like to say that we are more than pleased with the excellent response from authors who deal with limestone and imported marble on the eastern Adriatic coast, and to express our hopes that this volume of proceedings will encourage further elaboration of the topic, thus ensuring that the region continues to enjoy its well-deserved recognition and continues to expand the understanding of its place on the map of marble and other stone in Antiquity.

Daniela Matetić Poljak and Katja Marasović

#### NECROLOGY: NORMAN HERZ (1923-2013)<sup>1</sup>

Professor Emeritus Norman Herz died on 28 May 2013 in Athens, Georgia. He was one of an increasingly rare breed of scholar in the modern academic world: he was both a scientist and a humanist who truly understood the value of interdisciplinary work.<sup>1</sup>

Herz was an early pioneer in the field of geoarchaeology. As he stated in the *Preface* of his useful book, *Geological Methods for Archaeology* (co-authored with Erv Garrison in 1997), his intention in writing that book was to "show archaeologists the many ways that geological sciences can help solve their problems". And so he did, bringing the new discipline of geoarchaeology into the mainstream of archaeological studies and forever changing the way we look at the study of stone in the ancient world.

Born in New York City, Herz received a Bachelor of Science degree from the City College of New York in 1943. He enlisted in the us Army in the  $2^{nd}$  World War and served in the Corps of Engineers and the Air Force. He was commissioned as a  $2^{nd}$  lieutenant in the Air Force in March 1945. His book *Operation Alacrity: The Azores and the War in the Atlantic*, published in 2005, reveals his participation (he was unaware of its importance at the time) in a top-secret operation in the Azores that may well have changed the course of the  $2^{nd}$  World War.

Herz was awarded a Ph.D. in Geology by The Johns Hopkins University in 1950. A year (1951-1952) in Greece as a Fulbright Senior Research Scholar led to a life-long interest in the applications of geology and geochemistry to archaeological research. In his ground-breaking article, co-authored with W. K. PRITCHETT, Marble in Attic Epigraphy, published in "American Journal of Archaeology" in 1953, Herz pointed out that the methods of marble identification then used by archaeologists relied too heavily on subjective visual inspection. He argued for a more geologically based approach. This article began the work that led him to develop a methodlogy that utilized petrographic (thin section and grain size), geochemical (stable isotopes), and statistical analyses in order to identify the sources of the different white marbles in the Mediterranean that were used in antiquity.

Herz had a stellar career as a hard rock reearch geologist that included work in the United States and Brazil. From 1952-1970 he was a Research Geologist with the United States Geological Survey; 1956-1962 was spent working in Brazil on a technical assistance program to map



and help develop resources of the country and also as a visiting Professor at the University of São Paulo. In 1970 he was appointed Professor in the Geology Department at the University of Georgia (Athens, ga), a position he held until his retirement in 1994. To augment the standard geology curriculum at the University of Georgia, Herz founded the Center for Archaeological Sciences (cas) in the mid-1980s, creating a place where students could be trained in interdisciplinary work in archaeology and the sciences, one of the very few places of its kind in the United States.

His most notable contribution to the field of geoarchaeology was the promotion of a geochemical technique: the comparative use of two stable isotopes –  $\delta^{18}$ O and  $\delta^{13}$ C –, plotted as a ratio against a standard mean in order to identify the sources of white marble used in antiquity in

<sup>1</sup> From Marmora 9 (2013), pp. 11-14, courtesy of Fabrizio Serra ed., Pisa-Roma.

the Mediterranean. This technique, pioneered by Craig and Craig, was refined by Herz and then employed as an effective sampling technique to characterize white marble quarries in the Mediterranean. After creating an extensive database of quarries in Greece, Italy, and Turkey, Herz then used the same practice of isotopic analysis on individual marble artifacts in order to determine their provenance (their results were compared to his database of quarry samples), as well as to associate broken pieces of statuary or inscriptions, and to determine the authenticity of weathering patina. Herz's work set the standard for the study of the provenance of white marble in the Mediterranean. His generous publication of his database in 1985 allowed other scholars to build upon and to extend his work.

In 1988, Herz was a founding member of the Association for the Study of Marbles and Other Stones used in Antiquity (ASMOSIA). The purpose of this very active and successful association was to bring archaeologists, art historians, museum curators, geologists, and chemists together in the interdisciplinary study of stone in antiquity. The creation of ASMOSIA reflects everything that Norman Herz stood for as a scholar and researcher and he remained closely involved in the organization until his death.

Herz is the author or co-editor of many books and over two hundred articles. His research was supported by grants from the National Endowment for the Humanities, the National Geographic Society, the National Science Foundation, the Samuel H. Kress Foundation, the American Philosophical Society, the nato Science Committee, and the National Research Council-National Academy of Sciences.

Herz received many honors for his work. In 1995 he was awarded the Archaeological Institute of America's Pomerance Award for Scientific Contributions to Archaeology. In 2007 he received the Geological Society of America's Rip Rapp Archaeological Geology Award for his outstanding contributions to the interdisciplinary field of archaeological geology. In 1981 he won the University of Georgia (Athens, GA) Creative Research Medal. For his accomplishments and teaching in Brazil, he was elected a Foreign Member of the Brazilian Academy of Sciences in 1991.

Norman Herz was a respected scholar, a considerate colleague, and an inspiring teacher. He was also a warm and unpretentious human being with a great sense of humor. He helped many young scholars get their start in the field, was generous with his data and resources, and remained an engaged and positive presence in the field even after his retirement. As a pioneer in the field of geoarchaeology, his visionary work will continue to serve as a paradigm for future research.

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#### INDEX

#### A

ABBE Mark 783 ABRAMITIS Dorothy H. 89 ALDUK Ivan 957 ÁLVAREZ Aureli 693 APOSTOLOPOULOU Maria 749 ARDELEANU Stefan 155 ATIENZA FUENTE Javier 683 ATTANASIO Donato 175, 185, 207, 267, 281, 321, 457, 481, 639

#### B

**BAKOLAS** Asterios 749 BARANCSUK Lilla 587 BARBIN Vincent 311 BARKER Simon J. 45, 65, 215 BELTRÁN José 143 BIANCHI Fulvia 321 BLANC Annie 331, 373 BLANC Philippe 331, 373 **BLEVINS Susan 501** BONETTO Jacopo 337 BOROVAC Tonči 995 BORZIĆ Igor 985 BOSNIĆ Krešimir 741, 855 BOUZIDI Ouahiba 467 BRAUNSTEIN Danièle 711 BRILLI Mauro 247, 379, 391 BROMBLET Philippe 195 BRUNET-GASTON Véronique 763 BRUNO Matthias 175, 185, 481, 639, 651 BUCCINO Laura 481 **BUENO Michele 337** BUGINI Roberto 79, 231, 275 BURRELL Barbara 117 **BUSHEY Michelle 783** BURŠIĆ-MATIJAŠIĆ Klara 925 BUTZ Patricia A. 109

#### С

CAMBI Nenad 827 CANCELLIERE Stefano 255 COOPER Anthony H. 195 CSORBA Kristóf 587 CUCHÍ José Antonio 379

#### D

DAVID Massimiliano 33 DENKTAŞ Ertunç 633 DE STAEBLER Peter D. 95 DJURIĆ Bojan 523, 545 DOMINGO Javier Á. 613 DONNELLY Andrew 291 DRAGANITS Erich 557 DRAKOPOULOU Elissavet 749

#### F

FANT J. Clayton 65, 215 FISCHER Moshe 443 FOLLI Luisa, 231, 275

#### G

GAIED Mohamed 659 GALLALA Wissem 659 GALLOCCHIO Enrico 247 GARCÍA-ENTERO Virginia 427, 567 GASPARINI Eleonora 101 GASTON Christophe 763 GAUNT Jasper 501 GAZZOLI Silvia 79 **GIUSTINI Francesca 247** GLAVIČIĆ Miroslav 951 GLUHAN Antonija 995 GOBIĆ-BRAVAR Đeni 871, 879, 899 GOETTE Hans Rupprecht 267 GONZÁLEZ SOUTELO Silvia 401 GOROSTIDI PI Diana 577 **GUERROT** Catherine 195 GÜNEY Hale 621 GUTIÉRREZ GARCIA-M. Anna 401, 427, 567, 577

#### H

HEINRICH Maria 557 HERRMANN John J. 89, 207, 239, 281, 311, 345, 457, 467, 501 HODITS Barbara 363

#### I

**INSULANDER Sophie 363** 

#### J

JARAK Mirja 887 JOVANOVIĆ Divna 523

#### K

KAROGLOU Maria 749 KELE Sándor 545 KITZ Isabella 557 KLOPPMANN Wolfram 195 KOCH Guntram 909 KOLLAR Albert D. 491 KOZELJ Tony 131 KREMER Gabrielle 557 KRONBERGER Michaela 363

#### L

LAPUENTE Pilar 379, 391, 413 LAUGIER Ludovic 331 LAZZARINI Lorenzo 215, 255 LEIDWANGER Justin 291 LE POGAM Pierre-Yves 195 LEROUX Lise 195 LIPANOVIĆ Ivka 979 LÓPEZ VILAR Jordi 577 LOZA María Luisa 143 LOZIĆ Edisa 915

#### M

**MANIATIS Yannis 443** MARASOVIĆ Katja 839 MARESO Nicolò 337 MARINKOVIĆ Vinka 839, 963, 979 MARIOTTINI Francesco 793 MARIOTTINI Maurizio 793 MARMI Ramdane 673 MATER Gizem 633 MATETIĆ POLJAK Daniela 899 MATIJAŠIĆ Robert 925 MATULIĆ Branko 741, 855 MENTZOS Aristotle 311 **MESISCA Antonio 255** MIGNON Jean-Marc 373 MIGOTTI Branka 537 MILIŠA Miona 963 MOSHAMMER Beatrix 557 MOSSER Martin 363 **MOUREAUD Séverine 717** MUDRONJA Domagoj 855 MUSSO Luisa 481

#### Ν

NERI Elisabetta 79 NIKŠIĆ Goran 863 NOGALES-BASARRATE Trinidad 391, 413

#### 0

**ONTIVEROS Esther 143** 

#### P

PARICA Mate 941, 985 PAVLETIĆ Mira 879 PEDRONI Luigi 167 PEIRANO Diego 123 PENSABENE Patrizio 25, 101, 247, 613 PERÉX AGORRETA María J. 567 PERNA Simona 45, 215 PIKE Scott H. 291, 783 PODANY Jerry 413 POLLINI John 413 POP LAZIĆ Stefan 523 POWERS Jessica 783 PREVIATO Caterine 597, 933 PROCHASKA Walter 175, 185, 267, 301, 321, 481, 523, 639 R

RADOŠEVIĆ Nikola 995 REZKALLAH Younes 673 RIŽNAR Igor 545, 915 RODÀ Isabel 613 RODRÍGUEZ Araceli 143 RODRÍGUEZ Oliva 143 ROFFIA Elisabetta 231 ROHATSCH Andreas 363 ROMA Mauro 793 ROMANO Irene Bald 267 ROUX Elsa 373 ROYO PLUMED Hernando 379, 391, 401 RUPPIENĖ Vilma 351 RUSSELL Ben 733

#### S

SALVADORI Monica 255 SAVIN Marie-Claire 379, 391 SCHÜSSLER Ulrich 351 SIOTTO Eliana 773 SKINNER Anne R. 501 SOLITO Martino 275 STEIN Renée 501 STEPIŠNIK Uroš 951 SUCCI Stefano 33 SZÉKELY Balázs 587

#### Т

TAMBAKOPOULOS Dimitris 443 TAYLOR Ruth 143 TOMA Natalia 513 TURCI Marcello 33 TYKOT Robert H. 239, 281, 467, 501

#### V

VAN DEN HOEK Annewies 207, 239, 281, 311, 345, 467 VIDAL ÁLVAREZ Sergio 427, 567 VIGNAROLI Gianluca 793 VILLA Igor M. 215 VINCI Maria Serena 699 VINGTAIN Dominique 195

#### W

WILLIAMS David F. 435 WORLEY Noel 195 WURCH-KOZELJ Manuela 131

#### Y

YAVUZ Ali Bahadir 185, 639 YOUNES Ameur 659

#### Z

ZARA Arturo 597 ZARCO MARTÍNEZ Eva 567 ZÖLDFÖLDI Judit 587 ŽIVIĆ Maja 301

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