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, ix

David, Massimiliano; Succi, Stefano; Turci, Marcello

Source / Izvornik: ASMOSIA XI, Interdisciplinary Studies on Ancient Stone, Proceedings of the XI International Conference of ASMOSIA, 2018, 33 - 43

Conference paper / Rad u zborniku

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

https://doi.org/10.31534/XI.asmosia.2015/01.02

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:123:061043

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2024-11-24



Repository / Repozitorij:

FCEAG Repository - Repository of the Faculty of Civil Engineering, Architecture and Geodesy, University of Split







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

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









	PRESENTATION	15
	NECROLOGY: NORMAN HERZ (1923-2013) by Susan Kane	17
1.	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, IX Massimiliano David, Stefano Succi and Marcello Turci	22
	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 Simon J. Barker and J. Clayton Fant	65
	Marble Wall Decorations from the Imperial Mausoleum (4 th C.) and the Basilica of San Lorenzo (5 th 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	89
	The Re-Use of Monolithic Columns in the Invention and Persistence of Roman Architecture Peter D. De Staebler	95
	The Trade in Small-Size Statues in the Roman Mediterranean: a Case Study from Alexandria Patrizio Pensabene and Eleonora Gasparini	101
	•	101
	The Marble Dedication of Komon, Son of Asklepiades, from Egypt: Material, Provenance, and Reinforcement of Meaning Patricia A. Butz	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	123

	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 N° 17 Goyeneta Street (Seville, Spain)	
	· · · · · · · · · · · · · · · · · · ·	
	Ruth Taylor, Oliva Rodríguez, Esther Ontiveros, María Luisa Loza,	1.42
	José Beltrán and Araceli Rodríguez	143
	Giallo Antico in Context. Distribution, Use and Commercial Actors According	
	to New Stratigraphic Data from the Western Mediterranean (2 nd C. Bc – Late 1 st C. Ad)	
	Stefan Ardeleanu	155
	Augsthustus, Amaient Duopouties and Isomographic Colostion	
	Amethystus: Ancient Properties and Iconographic Selection Luigi Pedroni	167
	278,7 200,000	
2.	PROVENANCE IDENTIFICATION I: (MARBLE)	
	Unraveling the Carrara – Göktepe Entanglement	
	Walter Prochaska, Donato Attanasio and Matthias Bruno	175
	Transfer Trochasta, Donato Ittanasio ana Fiannas Drano	173
	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	195
	Thintony 11. Cooper, There Ives De Logani, Dominique vingiain and Ivel Worldy	173
	Roman Monolithic Fountains and Thasian Marble	
	Annewies van den Hoek, Donato Attanasio and John J. Herrmann	207
	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	231
	Roberto Dugini, Luisu Fotti una Lusubetta Rojjia	231
	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 Mouble Objects from the Towns Lot A will	
	Characterisation of White Marble Objects from the Temple of Apollo	
	and the House of Augustus (Palatine Hill, Rome)	2.45
	Francesca Giustini, Mauro Brilli, Enrico Gallocchio and Patrizio Pensabene	247
	Study and Archeometric Analysis of the Marble Elements Found	
	in the Roman Theater at Aeclanum (Mirabella Eclano, Avellino - Italy)	
	Antonio Mesisca, Lorenzo Lazzarini, Stefano Cancelliere and Monica Salvadori	255

Two Imperial Monuments in Puteoli:	
Use of Proconnesian Marble in the Domitianic and Trajanic Periods in Campania	
Irene Bald Romano, Hans Rupprecht Goette, Donato Attanasio and Walter Prochaska	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	301
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
Architectural Decoration of the Imperial Agora's Porticoes at Iasos	
Fulvia Bianchi, Donato Attanasio and Walter Prochaska	321
Tavia Banen, Donato Ittanasio ana mater Froctassia	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
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	
John J. Herrmann and Annewies van den Hoek	345
,····,·	
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	363
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	373
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	379

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	
Virginia García-Entero, Anna Gutiérrez Garcia-M. and Sergio Vidal Álvarez Imperial Porphyry in Roman Britain	427
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 <i>John J. Herrmann and Donato Attanasio</i>	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 Luisa Musso, Laura Buccino, Matthias Bruno, Donato Attanasio and Walter Prochaska	481
The Pentelic Marble in the Carnegie Museum of Art Hall of Sculpture, Pittsburgh, Pennsylvania	401
Analysis of Classical Marble Sculptures in the Michael C. Carlos Museum, Emory University, Atlanta	491
Robert H. Tykot, John J. Herrmann, Renée Stein, Jasper Gaunt, Susan Blevins and Anne R. Skinner	501
PROVENANCE IDENTIFICATION II: (OTHER STONES)	
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	

3.

	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 Officina Lapidaria Tarraconensis	
	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 Regio X - Venetia et Histria.	
	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	
	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)	
	Matthias Bruno	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	
	Younès Rezkallah and Ramdane Marmi	673

	The Local Quarries of the Ancient Roman City of Valeria (Cuenca, Spain) Javier Atienza Fuente	683
	The Stone and Ancient Quarries of Montjuïc Mountain (Barcelona, Spain) Aureli Álvarez	693
	Notae Lapicidinarum: Preliminary Considerations about the Quarry Marks from the Provincial Forum of <i>Tarraco</i> Maria Serena Vinci	699
	The Different Steps of the Rough-Hewing on a Monumental Sculpture at the Greek Archaic Period: the Unfinished Kouros of Thasos Danièle Braunstein	711
	A Review of Copying Techniques in Greco-Roman Sculpture Séverine Moureaud	717
	Labour Forces at Imperial Quarries Ben Russell	733
	Social Position of Craftsmen inside the Stone and Marble Processing Trades in the Light of Diocletian's Edict on Prices Krešimir Bosnić and Branko Matulić	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	763
	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	783
	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	809

Funerary Monuments and Quarry Management in Middle Dalmatia Nenad Cambi	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 Deni Gobić-Bravar	871
Ancient Marbles from the Villa in Verige Bay, Brijuni Island, Croatia Mira Pavletić and Đeni Gobić-Bravar	879
Notes on Early Christian Ambos and Altars in the Light of some Fragments from the Islands of Pag and Rab Mirja Jarak	887
The Marbles in the Chapel of the Blessed John of Trogir in the Cathedral of St. Lawrence at Trogir Đeni Gobić-Bravar and Daniela Matetić Poljak	899
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	925
Aurisina Limestone in the Roman Age: from Karst Quarries to the Cities of the Adriatic Basin Caterina Previato	933
The Remains of Infrastructural Facilities of the Ancient Quarries on Zadar Islands (Croatia) Mate Parica	941
The Impact of Local Geomorphological and Geological Features of the Area for the Construction of the Burnum Amphitheatre Miroslav Glavičić and Uroš Stepišnik	951
Roman Quarry Klis Kosa near Salona Ivan Alduk	957
Marmore Lavdata Brattia Miona Miliša and Vinka Marinković	963
Quarries of the Lumbarda Archipelago Ivka Lipanović and Vinka Marinković	979

ASMOSIA XI, INTERDISCIPLINARY STUDIES OF ANCIENT STONE, SPLIT 2018

Island of Korčula – Importer and Exporter of Stone in Antiquity	
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

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, IX

Massimiliano David¹, Stefano Succi² and Marcello Turci³

¹ University of Bologna and Sapienza University of Rome, Italy (massimiliano.david@unibo.it)

² University of Bologna (ex alumnus)(iccus@hotmail.it)

³ Aix Marseille Univ., CNRS, Ministère Culture & Com, CCJ, Aix-en-Provence, France (marcello.turci@gmail.com)

Abstract

This paper focuses on the latest research about the marble fragments found during the archaeological investigations carried out since 2007 by the Department of History and Cultures of the University of Bologna, within the Ostia Marina Project, here presented as a continuation, deepening and updating of the contribution made at Asmosia Conference X (2010). Investigations continued fruitfully over the years and led to a further expansion of the excavated area, with the addition to the thermal complex named the "Silenus Baths" (sector A), of new structures from sector B, among which the significant discovery of a new mithraeum stands out, referred to as being "of the colored marbles". The spelaeum of this mithraeum still preserves the nearly intact pavement made with many different types of reused marble. Technical and archaeological investigations of the pavement are here presented, as well as the results of the quantitative and qualitative analysis of the marbles.

Keywords

ancient Ostia, roman marbles, mithraeum of the colored marbles

1. Introduction

Since 2007 the Department of Archaeology (now of History and Cultures) of the University of Bologna has been carrying out a new range of archaeological investigations at Ostia, the harbor of Rome, in cooperation with the Soprintendenza al Colosseo, al Museo nazionale romano e all'area archeologica di Roma of the Italian Ministry of Cultural Heritage. Research focused on block IV, ix, in the so-called 'district outside Porta Marina', an only marginally dug area along the via di Cartilio Poplicola in 1930s, and again along the via della Marciana in 1970s.

The site has been divided into two areas of investigation (Fig. 1). In the A sector a public thermal building has been identified, achieved in the Hadrianic age (the thirties of the 2nd century AD) and conventionally called the "Silenus Baths". The complex covers an estimated area of about 2000 square meters. In the B sector the excavations were carried out in a late Hadrianic age block called the Building of Two Staircases erected in the south-east corner, where a comprehensive stratigraphic sequence that goes from the first half of the first century to the first half of the fifth century AD was brought to light². In 2014 the investigations were extended to the north of the B sector, where in a large open area, north of the Building, a series of walls belonging to a previously unknown complex of buildings has been found (IV, ix, 5).

M.D. - M.T.

2.1. The marbles from Ostia Marina Project: a work in progress

During the investigations of the Ostia Marina Project many marble fragments of different types and qualities have been found, belonging to a wide morphological range. All the marbles from US 0 (humus) were subjected to statistical and quantitative-distributive analysis, already presented in ASMOSIA Conference X held in Rome in 2012³. The total number of marbles found up to 2012 amounts to roughly 3000 units (2936 units, Fig. 2); the analyses of the materials found in 2013 and 2014 are currently in progress, but, on the basis of an estimate, the total number of marbles seems to be almost double (about 6000 units).

¹ DAVID 2013, 229-236.

² DAVID et al. 2014.

³ DAVID, SUCCI, TURCI 2015, 93–102.



Fig. 1. Ostia, general plan. The A and B areas of the excavation (insula IV, ix) (elab. by M. Turci)

Architectural and sculptural elements are scarcely present (1% of the total of the marbles found, 31 units). Most of the white marble items come from the Silenus Baths. The archaeological analysis of the natatio of the Silenus Baths frigidarium (room no. 7) provide evidence of the massive use of marble for the vertical cladding, completely destroyed by being removed during the renovation works of the 4th century AD; the presence of these cladding elements is proved, on the walls, by the holes for housing the anchoring metal cramps and, on the walls of the *natatio*, by the imprints of large slabs 0.70 m high, preserved in the installation mortar. As regards to the decorative elements of the room, some fragments of rosso antico with vegetal elements (small palms and flowers) in bas-relief are documented, found in the filling of the natatio and probably belonging to the first phase of the decoration (a reconstruction attempt at the decorative scheme has been presented at ASMOSIA X)4. Among the

architectural elements, it has been possible to recognize, still *in situ*, the Corinthian order of the tripartite entrance on the south side of the *natatio*, originally surmounted by arches and composed of Corinthian capitals and composite bases with plinths in Luna marble, and smooth columns stems in Cipollino⁵. Regarding the white marbles, currently ongoing is archaeometric analysis of a sample of selected specimens in order to define the mineral-petrographic features and to identify the quarries of provenance.

M.D. - S.S. - M.T.

2.2. Statistical analysis (Fig. 2)

2.2.1. Cladding elements

Among the morphological types of cladding elements, in 74% of the finds (2193 fragments) the presence of *crustae* is clearly dominant. Also significant

⁴ DAVID, SUCCI, TURCI 2015, 102, fig. 15.

DAVID, SUCCI, TURCI 2015, 99–102, fig. 11–13.

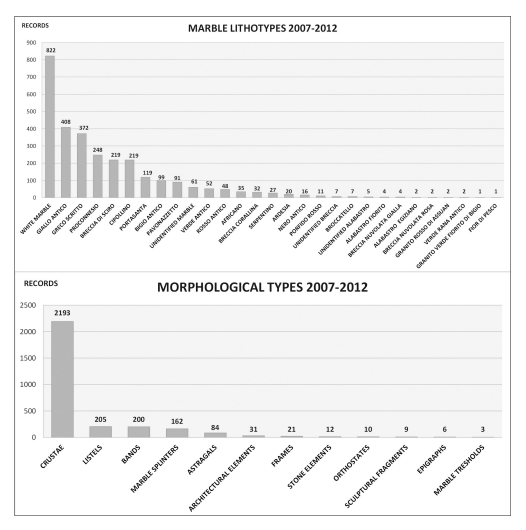


Fig. 2. Marble lithotypes and morphological types from OMP 2007–2012 campaigns. Histogram (S. Succi)

is the presence of listels and bands, documented by the same percentage (about 7% of total) with the same number of finds (200 units), while the number of stone elements (52 fragments, 3% of total) appears lower. There are also: orthostates (10 units), marble thresholds (3 units) and cornices (21 units).

- Crustae

For the *crustae* we have 26 different types of marble, among which there is a clear predominance of white marble (809 frs., 37%). The prevailing colored marbles are Greco Scritto (313 frs., 14.5%) and Giallo antico (241 frs., 11%), while Breccia di Sciro and Cipollino follow with lower percentages (from 9% to 7%). The other marbles attested in low percentages (around 4%) are Portasanta, Bigio antico, Pavonazzetto, Verde antico, Africano, Breccia corallina, Serpentino, Rosso and Nero antico, Ardesia, Broccatello di Spagna, Breccia nuvolata gialla e rosa, Verde antico and Fior di Pesco. Finally some fine marbles from the quarries in Egypt are documented, such as Granito Rosso of Assuan, Granito verde fiorito di bigio, Porfido rosso, Alabastro fiorito, Alabastro egizio. Most of the *crustae* (79%) range in thickness from 1 to 3 cm, followed by *crustae* with a

thickness from 0.6 to 1 cm and 3 to 5 cm. Very important is the presence of 14 *crustae*, mainly in Giallo antico, Pavonazzetto, Greco scritto and white marbles, with a thickness range from 0.4 to 0.5 cm. From the morphological point of view, *crustae* are divided into framed, geometric and shaped. The framed *crustae* are 152 (7% of the total), mainly in white marble and Greco scritto, but also in colored marbles including Granito rosso di Assuan.

The geometric *crustae* are 421 (20%) and the prevailing lithotypes are white marbles and Giallo antico, followed by Breccia di Sciro, Pavonazzetto and Greco scritto. The prevailing shapes are polygonal, triangular and trapezoidal, but also square, pentagonal, rectangular, lozenge and parallelepipedal are documented. Finally 25 specimens of shaped *crustae* (1% of the total), primarily in Giallo Antico, are documented.

- Bands

Bands represent almost 7% of the documented marble fragments (200 frs.); the prevalent marble is Giallo Antico followed by white marbles, Greco Scritto, and Pavonazzetto, while Portasanta, Rosso Antico, Cipollino, Breccia di Sciro and Bigio antico are less documented.

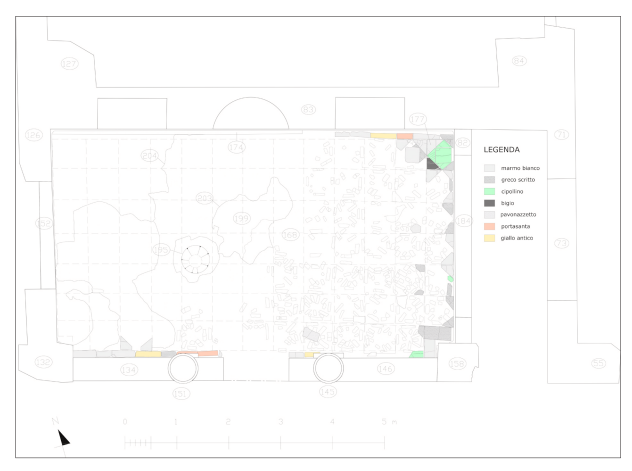


Fig. 3. Silenus Baths, marble pavement, room no. 7. Plan (M. Turci)

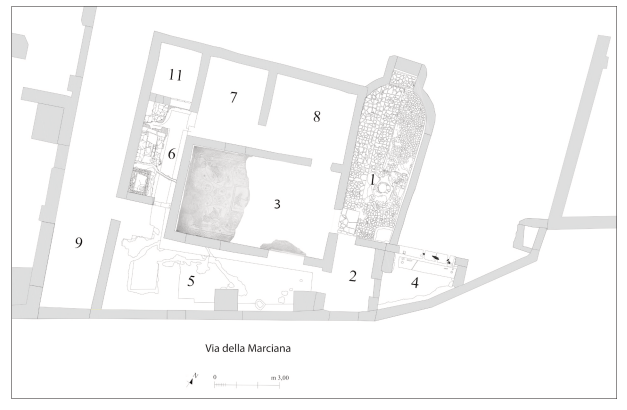


Fig. 4. Mithraeum of multicoloured marbles (IV, ix, 5). General plan (A. Melega) $\,$

Also documented are Serpentino, Verde antico, Porfido rosso, Breccia corallina and Breccia nuvolata gialla. Most of the bands have a thickness of between 1 and 3 cm. We must report the significant presence of 8 fragments of framed bands in white marbles, Africano, Giallo antico, Cipollino, Pavonazzetto and Greco scritto.

Listels

Listels represent 7% of the marble fragments (20 frs.). The most frequent marble documented is Giallo Antico (71 fragments), followed by white marble and Cipollino. There is a significant presence of Rosso Antico, Nero Antico, Portasanta, Greco scritto and Serpentino; also documented are Pavonazzetto, Breccia di Sciro, Porfido rosso, Africano, Breccia corallina, Bigio antico, Broccatello di Spagna, Granito rosso di Assuan and Granito verde fiorito di bigio. Most of the listels has a thickness between 1 and 3 cm.

- Astragals

Astragals are represented by 84 fragments (3% of the total) and the prevailing marble are white marbles followed by Greco Scritto, Bigio antico and Cipollino. There is a small presence of Porfido Rosso and Rosso antico.

In opposite to the general trend the fragments of astragals in Giallo antico are very few (around 2%); Pavonazzetto and Africano are documented with the same percentage. Only a fragment documents the presence of Nero antico, Portasanta and Breccia di Sciro. Almost all the astragals have a thickness ranging from 1 to 3 cm.

– Framings

We can note the significant presence of 21 fragments of framings (0.7%), mainly in white marble (1 item in Proconnesian); 6 framings are in Giallo antico, 3 in Greco scritto and 3 in Rosso Antico.

M.D. – S.S.

3. The Silenus Baths: a late antique marble pavement

During the second half of the fourth century AD, the Silenus Baths were affected by restoration works. The most emblematic case is represented by the change of use of the room that housed the northern *natatio* of the *frigidarium*: it was filled and transformed into a closed room with a new marble pavement of high quality (Fig. 3)⁶.

The floor tiles are preserved *in situ* only in very small part, and only one unit is preserved in full, in the northeast corner; the central square and some portions of the triangles of a second unit are preserved.

The pavement is organized according to the decorative pattern Q3 of the Guidobaldi classification⁷, maybe

conceived in the B2 version, with free arrangement of colors, with a side of 0,60 m. (Fig. 3) In the central square of the fully preserved unit it is possible to note the use of Cipollino marble, in some other that of Greco scritto, white marble and Bigio antico. In the unit immediately to the north, only partly preserved, white marble and Greco scritto can be observed. In the unit placed immediately to the east, white marble and Bigio antico are employed. Along the north side of the room a portion of a band is preserved, consisting of reused tiles in white marble, Greco scritto and Portasanta. A fragment of a band in Giallo antico is preserved along the southern side.

In the other floor tiles preserved *in situ* the same marbles occur; this would seem to indicate that for the units a substantial two-color pattern was chosen, obtained with a mixture of white marble, Bigio, Greco scritto and Cipollino. The triangles along the eastern wall are cut off, because they are adapted to the size of the room. This detail suggests that the *marmorarii* proceeded from west to east for the installation of the marble slabs.

In some cases some triangles are made by the juxtaposition of two or more elements of different shape. In the case of a triangle, monochromy is not respected, and Cipollino and a white marble have been put together.

M.D. – M.T.

4.1. The Mithraeum of the colored marbles: description and interpretation

The investigations carried out in the last years by the Ostia Marina Project in the neighborhood outside Porta Marina begin to clarify not only the development of the coastal landscape, but also the dynamic forms of urbanization that unfolded from the 1st century B.C. until the 4th century AD. Around the second half of the fourth century AD, the district became one of those sordid places ("sordentes loci" recorded by an epigraphic source) where prestigious buildings - such as the Terme della Marciana or the Edificio con opus sectile - stood side by side with obscure workshops and remote meeting places. In this context a caupona, newly designed and built in the middle of the 3rd century, was renovated and adapted to the needs of a Mithraic community. The building, called 'Mithraeum of the colored marbles', was endowed with a very special worship hall (spelaeum) with a marble pavement and walls plastered and painted in imitation of fine marble. Such a work can obviously be explained, and also justified, only in the frame of a period (late fourth century - early fifth century AD) in which the stone market was dominated by reused materials. The interpretation of the building, as well as the refinement of its chronology, are particularly complex not only because of the uniqueness of the monument,

⁶ DAVID et al. 2014, 337–343.

⁷ GUIDOBALDI 1981–1983.

but also by the specific complexity of the stratigraphic sequence, largely conditioned by the robberies that took place after the year 1000.

M.D.

4.2. Quantitative and qualitative analysis of the marble pavement

The *spelaeum*, a long and narrow hall (7.20 m long x 3.00 m wide), has an apse that ends with a rectangular niche; it was equipped with a ritual well with a marble well-curb, a peculiar earth planting-bed (maybe for a sacred plant), and a low bench raised from the floor about 20 cm to support a long *kline* for the banquets (or the ritual meals). On the back wall of the niche is a molded sheld in white marble, probably used as a support of a carved slab (unfortunately lost) reproducing the traditional Mithraic icon with the slaying of the bull by the god (Fig. 5).

The long and narrow hall, as required by the Mithraic architectural tradition, presents peculiar characteristics that clearly differentiate it from other *mithraea* identified at Ostia Antica: first, the small size, and then the presence of a single *podium*. It should be added that among the *mithraea* found in Ostia, this is for now the only suburban one.

The hall is characterized by a very special and anomalous colored marble pavement. Each floor tile is carefully made with the juxtaposition of irregular and reused marble elements (Fig. 6). Although all the pieces are clearly reused, only a small percentage presents macroscopic and clear traces of the previous function. In two points of the surface there are carvings for housing small altarpieces: one in front of the niche, the other at the top of the bench.

The center of the hall is marked by the presence of a kind of *solea* leading up to the niche.

The statistical studies of the marbles that compose the Mithraeum's pavement are a significant instrument for the interpretation of this important structure, and provide us interesting insights for comparison with the marble documentation coming from the whole area. The floor of the *spelaeum* also includes paving of the niche W and the threshold of the entrance SE and the surface of the *podium*. Since the statistical studies found no significant differences between the two surfaces, the data presented here relate to the pavement as a whole.

The surface of the pavement presents 16 types of colored marbles and a small variety of white marble, such as the Proconnesian, for which further archaeometric investigations are required (Fig. 7). The total number of the marble fragment amounts to about 1200 units (1185 fragments). The presence of colored marbles is

predominant with 82% of the finds (966 fragments); the remaining 18% consists of white marbles (219 items, including the Proconnesian), some coming from Greek quarries. Among the colored marbles Africano marble (Luculleus) strongly prevails. almost 40% of the total (462 frs.). The massive presence of this marble in the Mithraeum's pavement is strongly in contrast with its documentation in the remaining excavation areas of insula IX, where it is extremely low (around 1%). Africano marble is also documented in its green variety (118 frs., a quarter of all the Africano finds) and in the black one (only 2 frs.) (Fig. 9.3); the distribution of this marble appears equally spread across the pavement area, although the green variety is mainly attested in the podium. Besides the Africano it is possible to point out the strong presence of Giallo antico, amounting to about 350 frs. (almost 30% of the finds); the presence of this marble is in accordance with its massive documentation in the rest of the excavation but in the Mithraeum's pavement there also appear some examples of its pinkish variety (18 frs.) (Fig. 9.4). The two prevailing marbles just mentioned (Africano and Giallo antico) cover, by themselves, almost 70% of all the marble finds and their relative concentration in Mithraeum appears largest in the entire excavation area; about Giallo antico, just under half of all the finds discovered in the entire excavation area have been found in Mithraeum, while 9 fragments out of 10 of Africano marble are found in the Mithraeum's pavement. The remaining 14 colored lithotypes are scarcely documented: Cipollino (80 frs.), Greco scritto (29 frs.), Portasanta (17 frs.) and Pavonazzetto (15 frs.) reach 12% of the total. Also attested, finally, in very few examples, are Bigio antico, Breccia di Sciro, Breccia nuvolata gialla, Bardiglio, Breccia corallina, Palombino, Serpentino, Nero and Rosso Antico (their statistical total weight amounts to little more than 1%). Overall the variety of lithotypes of the Mithraeum's pavement appears to be smaller than the total marble documentation of the entire excavation area, while the massive presence of Africano marble, the reduced presence of Greco scritto, the total absence of marble coming from Egypt and the near absence of Breccia (especially of Breccia di Sciro) are in opposition to the general trend. One should also note, for completeness of information, the presence in the pavement of three brick fragments and four fragments of tuff. The greater crustae measure about 29 x 26 cm; the smaller about 3 x 3 cm (medium size approximately 15 x 10 cm).

The most important difference between the pavement of the *spelaeum* (which documents 821 marble fragments, 70% of the total) and the surface of the *podium* (which documents 364 fragments, 30% of the total) is the smaller size and the more irregular distribution of the marble finds of the *podium* which also include a smaller



Fig. 5.
Mithraic spelaeum,
marble pavement (IV,
ix, 5). Plan (elab. by
M. Turci)

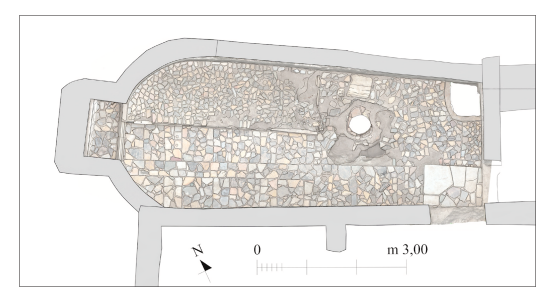


Fig. 6.
Mithraic *spelaeum*,
marble pavement (IV,
ix, 5). Photomosaic
(D. Abate, elab.
by M. Turci)

variety of lithotypes and morphological types. More precisely, the prevailing lithotypes in the main pavement and in the *podium* are the same and in the same proportions (Africano, Giallo antico, white marbles, Cipollino, Greco Scritto, Portasanta e Pavonazzetto); in the *podium* there is a larger presence of the green variety of Africano (almost the same percentage of the main variety of Africano) and the absence of some lithotypes such as the black variety of Africano, Bigio antico, Breccia di Sciro, Breccia nuvolata gialla, Nero and Rosso antico, Palombino, Serpentino. By contrast in the podium Breccia corallina is documented while it is completely absent in the rest of the pavement. Even the prevailing morphological types in the main pavement and in the podium are the same and with the same statistical weight, with the dominance of crustae followed by bands; in the podium there is a total absence of listels and fragments of pilasters and there is a larger presence of geometric crustae and a nearly total absence of shaped crustae.

A further analysis may be done for the niche (located in in the west side) and for the marble threshold placed at the entrance of the southeast side of the *Mithraeum*, both included in the main pavement. The pavement by the niche is made by 43 *crustae*, mainly in Africano marble, Giallo antico and white marbles.

The marble threshold is made by 25 fragments, mainly in white marble (14 frs., 60%), while the remaining fragments are in Africano, Greco scritto, Cipollino and Bardiglio. The fragments of white marble constitute the outer and more extended part of the threshold. The fragments of the step are all *crustae*, except for 3 framed *crustae* and a band with a height of 11 cm. It has to be noted the absence of stone materials of Egyptian origin.

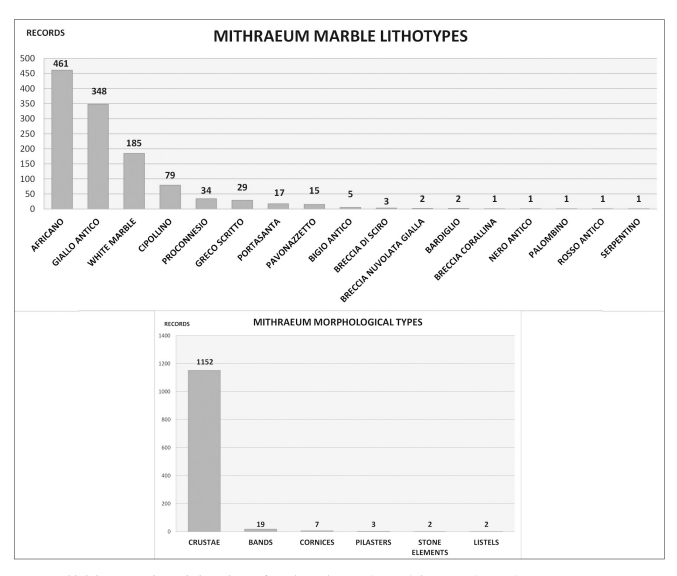


Fig. 7. Marble lithotypes and morphological types from the Mithraeum (IV, ix, 5), histogram (S. Succi)

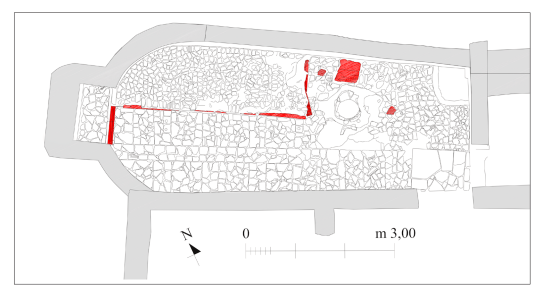


Fig. 8.
Architectural elements from the Mithraic spelaeum (IV, ix, 5).
Plan (elab. by
M. Turci)

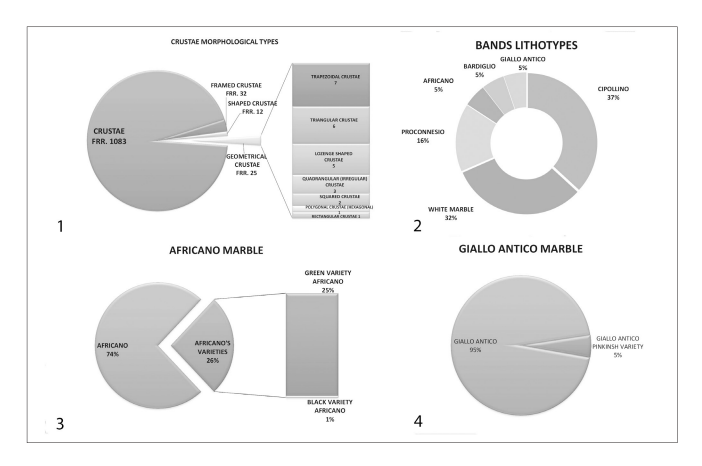


Fig. 9. Statistics from the Mithraic spelaeum (IV, ix, 5). Pie charts (S. Succi)

4.3. Morphological types

4.3.1. Coating elements (Fig. 7)

There are six morphological types that have been identified belonging to the whole Mithraeum pavement, including the *podium: crustae*, bands, listels, cornices, pilasters and stone elements. Among the morphological types of cladding elements, the presence of *crustae* is clearly dominant with 97% of finds (1,152 frs.); quite low is the presence of bands (19 frs. and less than 2% of the total) while only two listels are documented, both in Giallo antico. Very significant is the presence of 3 fragments of pilasters and 7 architectural cornices, all in white marble.

- *Crustae* (Fig. 9.1)

There are 15 different colored marble lithotypes, among which there is a strong prevalence of Africano (40% of the total, 345 frs.), also documented in its green and black varieties and Giallo antico (30%, 345 frs.), also documented in its pink variety.

Cipollino, Greco scritto, Portasanta and Pavonazzetto are documented with percentages significantly lower (between 6 and 1%); the other marbles attested in low percentages are Bigio antico, Breccia di Sciro, Breccia nuvolata gialla, Bardiglio, Breccia corallina, Palombino, Rosso antico e Nero antico, Serpentino. Regarding white marbles we have found 198 frs. (17%) including the Proconnesian.

From a morphological point of view the *crustae* were divided into framed, geometric and shaped. Framed *crustae* are almost 3% (32 frs.), half of them in Africano marble and, to a lesser proportion, white marbles and other colored marbles, among which Giallo antico, Greco scritto, Pavonazzetto, Cipollino, Portasanta and Breccia nuvolata gialla prevail.

Geometric *crustae* constitute about 2% (25 frs.) and the prevailing lithotypes are white marbles and Giallo antico, with a lower presence of Africano and a single find of Greco scritto and Palombino. The prevailing shapes are quadrangular (trapezoidal, lozenge, square and rectangular) and triangular; very significant is the presence of a slightly irregular hexagonal *crusta* in Giallo antico. There were 3 geometric square *crustae* with a circular groove of 2.5 / 3 cm of diameter on the exposed face, two of them in white marble one in Giallo antico.

Finally, there are only 12 shaped *crustae* (1% of the total), almost exclusively in Giallo antico, except for 4 finds in white marble and Africano.

- Bands and listels

The bands are documented by 19 frs. (1,60% of total); the prevailing lithotypes are white marbles and Cipollino, followed by Africano and Giallo antico (Fig. 9.2); the width of the bands varies, on average, from 8 to 11 cm. The listes are very few with only two fragments in Giallo antico, 2,5 cm thick.



Fig. 10.
Mithraeum of the colored marbles (IV, ix, 5). Marble imitation in mural painting, room no. 3 (photogrammetry by D. Abate)



Fig. 11. Mithraeum of colored marbles (IV, ix, 5). Mural painting with marble imitation, room no. 1 (photograph by M. Turci)

4.3.2 Architectural elements (Fig. 8)

Architectural elements are hardly attested at all (less than 1% of the total, amounting to 10 units). They are mainly architectural cornices in white marble (7 frs.), two of them belonging to the niche of the W side of the *Mithraeum* and five (one of which made up of two pieces) belonging to the socle of the raised *podium*. These elements are disposed in such a manner that the decoration is not visible even if in one case; because of the collapse near the ritual well; it is possible to notice a decoration with a *kyma* of smooth and continuous leaves.

In addition to the cornices, also documented are three fragments of pilaster not clearly pertinent to each other; the fragments are all placed in the eastern sector of the Mithraeum's pavement, near the citual well; the two largest have three grooves while the third, the smallest, only two.

S.S. - M.T.

4.3.3. Painted imitations of marbles

The Mithraic sect shows a particular passion for marble, even if reused. This is related to the pavements, but – in another form – even to the walls, which have a painted decoration in *faux marbre*. In room no. 3 (Fig. 10), e.g., the walls are decorated by a rather high base with rectangular panels that imitate Giallo antico, made with a painting in yellow ochre with red veins⁸, framed by a narrow band of red that seems to imitate listels in Rosso Antico. The upper register is decorated with large white panels marked by long oblique veins, alluding to Proconnesian marble. The panels are framed by large black bands with green dots that imitate the Serpentino.

In the room no. 1 (Fig. 11), the painting decoration is totally preserved and shows the same composition with a white background continuous base stippled in blue and red, that seems to imitate Pavonazzetto.

⁸ Another imitation of marble decoration, made with red brushwork on a yellow background, is preserved on the lower part of room no. 5.

On the long sides, above a red band, the middle part of the wall is decorated with seven white panels framed by large blue bands, decorated in the lower part with vegetal motifs.

In the great hall, maybe the initiatory room, the marbling of the wainscot appears to be as a late evolution of some elaborate changes observable in Rome in the Roman Houses under the Basilica of Saints John and Paul on the Celian Hill.

M.D. – M.T.

5. Conclusions

The analytical-statistical survey carried out by the Ostia Marina Project sheds new light on some issues of great interest, in view of the study focused on the Ostian marbles:

- reconstruction of the original marble equipment, as in the case of the Silenus Baths in the Hadrianic phase of the thermal building;
- 2) possibilities of statistical and quantitative assessments of the Ostia marbles;
- 3) techniques of marble working in Late Antiquity;
- 4) procedures and recovery techniques of marble in the Roman and post-classical age.

Excavations and studies still continue.

As for the marble finds, great attention will in the future be paid to the study of the not yet inventoried materials, to the recognition of rock types and morphological types found during the 2013 and 2014 campaigns, to the completion of the statistical study, focusing and deepening the archaeometric analysis, mostly on the white marble.

M.D.

BIBLIOGRAPHY

- BECATTI G. 1967: Edificio con *opus sectile* fuori porta Marina, Scavi di Ostia VI, Roma.
- BOLDRIGHINI F., DE NUCCIO M. 2007: Elementi architettonici e di rivestimento, Roma.
- BRENK B. 2001: Le costruzioni sotto la chiesa dei Ss. Giovanni e Paolo, in E. LA ROCCA, S. ENSOLI (eds.), Aurea Roma (catalogue of the exhibition), Roma 2001, 154–158.
- CALZA G. 1953: Topografia generale, Scavi di Ostia I, Roma.
- DAVID M., SUCCI S., TURCI M. 2015: "Marmora ostiensa", New results from the Ostia Marina Project, in ASMOSIA, X, 93–102.
- DAVID M. 2013: "Un nuovo complesso edilizio pubblico a Ostia antica. Prime annotazioni sulle Terme del Sileno", Ocnus 21, 229–236.
- DAVID M. *et al.* 2014: "Nuovi dati e argomenti per Ostia tardoantica dal Progetto Ostia Marina", in MEFRA 126, 1, 173–186.
- DAVID M., PELLEGRINO A., DE TOGNI S., TURCI M. 2014: "Un nuovo sectile policromo dalle Terme del Sileno nel quartiere fuori porta Marina ad Ostia", Coll AISCOM, XVIII, 337–343.
- DAVID M., PELLEGRINO A., OROFINO G.A., TURCI M. 2009: "Ostia (Roma)", Ocnus 17, 198–202.
- DESCOEUDRES J.P. 2001: Ostia, port et porte de la Rome antique, sous la direction de J. P. DESCOEUDRES (ed.), Pubblicazione, Genève, Georg editeur, Musée d'art et d'histoire, 2001.
- GUIDOBALDI F. 1981–1983: "Pavimenti in opus sectile di Roma e dell'area romana: proposte per una classificazione e criteri di datazione", in P. PENSABENE, Marmi antichi: problemi di impiego, di restauro e d'identificazione, Roma, StudMisc, 26, 171–233.
- MANNUCCI V. 1995: Atlante di Ostia Antica, Venezia. OROFINO G., TURCI M. 2011: "Analytical investigations in Ostia: Porta Marina (Rome)", YoCoCu (Palermo, 24–26 maggio 2010), Roma, 393–402.

PAVOLINI C. 2006: Ostia, Roma-Bari.

PENSABENE P. 1973: I capitelli, Scavi di Ostia VII, Roma. PENSABENE P. 2007: Ostiensium marmorum decus et decor, Roma.