New Evidence for Ancient Gilding and Historic Restorations on a Portrait of Antinous in the San Antonio Museum of Art

Powers, Jessica; Abbe, Mark; Bushey, Michelle; Pike, Scott H.

Source / Izvornik: ASMOSIA XI, Interdisciplinary Studies on Ancient Stone, Proceedings of the XI International Conference of ASMOSIA, 2018, 783 - 792

Conference paper / Rad u zborniku

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

https://doi.org/10.31534/XI.asmosia.2015/07.03

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:123:517778

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2024-05-19

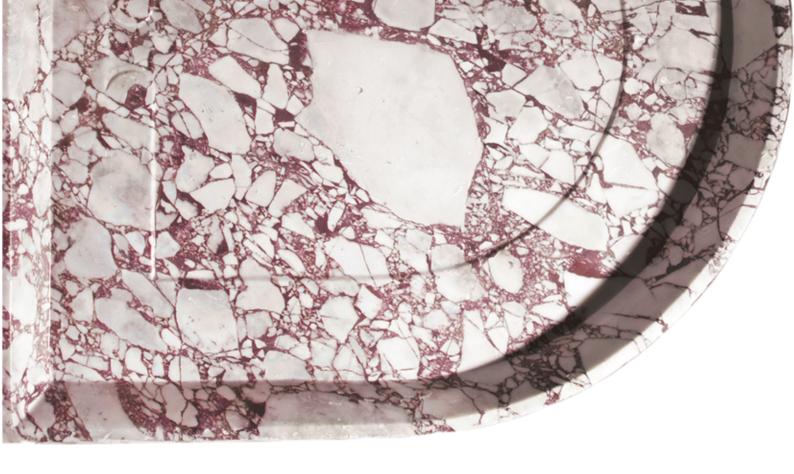


Repository / Repozitorij:

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	33
	Alabaster. Quarrying and Trade in the Roman World: Evidence from Pompeii and Herculaneum Simon J. Barker and Simona Perna	
	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</i> , <i>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
	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 Diego Peirano	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 Goveneta Street (Seville, Spain)	
	Ruth Taylor, Oliva Rodríguez, Esther Ontiveros, María Luisa Loza,	
	José Beltrán and Araceli Rodríguez	143
	, see 2011 11 11 11 11 11 11 11 11 11 11 11 11	
	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
	Amethystus: Ancient Properties and Iconographic Selection Luigi Pedroni	1.77
	Luigi Pearoni	16/
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	195
	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	215
	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
	10001 to Digiti, Direct 10th that District 10yru	
	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)	2.4-
	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 Bancii, Donato Ittanasio ana water Frochaska	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	412
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	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	
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	
Albert D. Kollar	491
Andreis of Charled Maddle Conference in the Michael C. Conference	
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)	
Aphrodisias and the Regional Marble Trade. The <i>Scaenae Frons</i> of the Theatre at Nysa	
Natalia Toma	513
The Stones of Felix Romuliana (Gamzigrad, Serbia)	
Bojan Djurić, Divna Jovanović, Stefan Pop Lazić and Walter Prochaska	523
Associate of Characteristics of Story Management for St. 1 B.	
Aspects of Characterisation of Stone Monuments from Southern Pannonia Branka Migotti	537
· ·	

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 (Tarraco, Hispania Citerior).	
	Contributions to the Officina Lapidaria Tarraconensis	
	Diana Gorostidi Pi, Jordi López Vilar and Anna Gutiérrez Garcia-M.	577
4.		
	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	
	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 Docimium (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 Younès, 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	773
	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	793
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	
Marble Slabs Used at the Archaeological Site of Sorna near Poreč Istria – Croatia Deni Gobić-Bravar	
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 Deni Gobić-Bravar and Daniela Matetić Poljak	
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

NEW EVIDENCE FOR ANCIENT GILDING AND HISTORIC RESTORATIONS ON A PORTRAIT OF ANTINOUS IN THE SAN ANTONIO MUSEUM OF ART

Jessica Powers¹, Mark Abbe², Michelle Bushey³ and Scott H. Pike⁴

San Antonio Museum of Art, San Antonio, Texas, United States (jessica.powers@samuseum.org)
 University of Georgia, Athens, Georgia, United States (abbe@uga.edu)
 Trinity University, San Antonio, Texas, United States (mbushey@trinity.edu)
 Willamette University, Salem, Oregon, United States (spike@willamette.edu)

Abstract

This paper presents results of an interdisciplinary investigation of a marble portrait head of Antinous in the San Antonio Museum of Art following the discovery of traces of gilding on the head's ivy wreath in 2011. This study focused on understanding the relationship of the gilding to areas of purple coloration on the marble surface. Surface examination and laboratory analysis of samples suggest that the purple layer is composed of gold nanoparticles resulting from the deterioration of the gilding. In addition, our study has revealed previously undocumented aspects of ancient and post-excavation interventions on the head. Our combined analysis of the portrait's polychrome effect, iconographic elements, marble type and various phases of alterations leads to a reconstruction of the head's evolution from initial creation to its current appearance.

Keywords polychromy, restoration, marble analysis

The discovery of minute traces of ancient gilding on a Roman marble head in the San Antonio Museum of Art in 2011 prompted a thorough re-examination of the sculpture. The head presents a complicated surface reflecting multiple ancient and modern interventions. In addition, its identity has been the subject of debate, arising in part from the absence of the forehead locks critical for the identification of any Roman portrait. This study concentrates first on distinguishing the post-antique interventions and assessing evidence for the head's identity and possible ancient reworking. We then present the gilding and its relationship with areas of purple surface coloration. This examination has in turn shed new light on how the statue to which it belonged was displayed in antiquity.

Description

The head was given to the museum in 1986 by San Antonio attorney and philanthropist Gilbert M. Denman, Jr. In its current state the sculpture preserves the head, part of the neck and the right hand and wrist from an over-lifesize statue of a male figure in the so-called Apollo Lykeios pose (Fig. 1). The head turns to the proper left and wears an ivy wreath consisting of thirteen leaves on a twisted band. The thick hair falls in curving locks around the sides of the face and in several tiers down the back of the head. A longer lock at each side of the neck is now broken away. The oval face features almond-shaped eyes under puffy lids, smooth cheeks, a round chin, and a slightly pursed mouth with full lips. Light chisel marks denote the eyebrows (Fig. 2). On top of the head, in front of the hand, is a cavity for the attachment of an additional element of headgear (Fig. 3). The sculptor made limited use of the drill for the leaves and locks of hair around the face as well as the corners of the eyes and mouth. The individual strands of hair in the locks around the face and those at the back of the neck are finely worked with the chisel, while those on the top of the head are more coarsely carved.

Post-antique interventions

The head's current appearance reflects several episodes of restoration, cleaning, damage, and de-restoration that collectively suggest a complex post-antique history. In the absence of archival documentation of the head prior to its appearance on the New York market in 1984, however, it remains difficult to assign these interventions to distinct phases, and indeed in some cases to distinguish post-antique restorations from ancient repairs. The restorations included attaching the head to a torso with joins at the right arm and neck, where a plaster-lined cavity for a large

Sotheby's, New York, March 1, 1984, lot 59.



Fig. 1.
Head of Antinous,
h. 36.2 cm, w. 30.0
cm, d. 28.3 cm, San
Antonio Museum of
Art, gift of Gilbert
M. Denman, Jr.,
86.134.164 (photos:
P. Tenison/San
Antonio Museum
of Art)



Fig. 2. Head of Antinous, San Antonio Museum of Art, 86.134.164. Detail: eyes and eyebrows (photo: P. Tenison/ San Antonio Museum of Art)



Fig. 3.
Head of Antinous, San Antonio
Museum of Art, 86.134.164.
Detail: top of head with a
cavity (1.3 x 2.8 x 2.7 cm) for
attachment of a crowning
element (photo: P. Tenison/San
Antonio Museum of Art)



Fig. 4. Head of Antinous, San Antonio Museum of Art, 86.134.164. Detail: prepared join surface on forehead (photo: P. Tenison/San Antonio Museum of Art)

dowel is visible. The join surface at the arm was prepared with shallow picking and lightly smoothed at top and bottom. A rectangular dowel and a clamp (only its upper end remains), both of copper alloy and both leaded into place, secured the join. The now visually obtrusive join surface at the forehead (Fig. 4) is the result of two phases of restoration. In the first, the surface was carefully prepared with anathyrosis, and its contours closely follow the pre-existing line of the wreath above the forehead as well as the locks across the forehead. Subsequent damage to this restoration resulted in a break through the upper anathyrosis border. The heavy picking now visible across this area and intruding into the smoothed borders seems to be the result of a second, less careful phase of restoration. This second restoration was secured with an iron pin leaded into place;

the lead pour-channel remains, as do traces of a white joining plaster in the tool marks. The tip of the nose was also restored: the area of the left nostril has been carefully smoothed, and a pin hole with traces of resin was exposed and re-filled during treatment at the museum in 1989.

Considerable burial accretion remains on the top, sides and back of the head, and much of the surface appears yellowish-brown. This coloration is probably the product of a combination of ancient and post-antique sources. The dark brown appearance of the break surfaces flanking the pour-channel and of the cutting for the clamp in the right arm must have been acquired after these restorations and suggests that the head may have been displayed outdoors for a prolonged period after its discovery and restoration. Analysis of microsamples from the head's surfaces by Fourier transform infrared spectroscopy (FTIR) has revealed calcium oxalates consistent with weathering, but the exact nature of the brownish film(s) has remained elusive. Aggressive cleanings of the face, the surrounding locks and ivy leaves, and the front of the neck removed any burial accretions and most traces of the brownish film from these areas. These cleanings also removed the ancient surface finish and thus frustrate understanding of the facial features, carving techniques and polychrome treatment. The orange-pink fluorescence of these cleaned surfaces under ultraviolet light (Fig. 5) probably attests to the application of one or more coatings that included organic materials. In a more recent phase, the join at the neck failed, resulting in breaks through the dowel hole and the two long locks. After this damage, the broken neck was trimmed and consolidated, and the head was re-mounted for display



Fig. 5. Head of Antinous, San Antonio Museum of Art, 86.134.164. Ultraviolet-induced luminescence (UIL) image (photo: P. Tenison/San Antonio Museum of Art)

as a stand-alone piece. It may have been at this time that the other restorations were removed, as was widely done from the late 19th century up to the 1970s.

Identity and the question of ancient reworking

These extensive post-antique interventions have complicated interpretation of the head's ancient subject, which has been identified as Dionysos, as Hadrian's companion Antinous, or as Dionysos recut into Antinous.² All previous discussions of this question, however, appear to have been based solely on the few published Sotheby's photographs. Our direct examination of the sculpture confirms that it is a portrait representing Antinous. The medium-length curved locks around the face, across the forehead, where their approximate contours can be traced along the lower edge of the join (Fig. 4), and down the back recall the hair on accepted portraits of Antinous.³ The horizontal brows rising slightly toward the temples and the puffy upper eyelids correspond closely

to portraits of Antinous (Fig. 2).⁴ The chiseling of the individual hairs of the eyebrows, although reduced in the post-antique treatment of the face, is likewise a feature shared by many portraits of the youth.

The cavity for attachment of a crowning element further secures the head's identity: a similar feature is attested on portraits of Antinous in marble and on coins, but is unknown on Roman statues of Dionysos. Portraits in Florence and Baia both have supports for an attribute above the forehead, and the Antinous Braschi had a cavity with traces of iron.5 Like the San Antonio head, the Florence and Vatican portraits also combine the attribute with a Dionysiac ivy wreath, and a cutting on the Baia head indicates that such a wreath was probably added in metal. Hugo Meyer proposed that the missing element on the latter three portraits was an Egyptian hem-hem crown, which appears on coins of Antinous from Alexandria and Tarsus. 6 Holes for the insertion of crowning elements on portraits of Alexander the Great and the Ptolemies have likewise been provisionally identified as evidence for now-missing hem-hem crowns.7 Together with the Lykeios pose and the ivy wreath, this feature would have emphasized Antinous' posthumous divine status and his close association with Dionysos and with Egypt.

Close examination of the head indicates that Meyer's hypothesis that this portrait of Antinous was reworked in antiquity from a statue of Dionysos must be considered improbable. Meyer attributed the large forehead join surface to an ancient effort to change the statue's subject by replacing this part of the hair and pointed to subtle variations from the facial proportions and hairstyle of Antinous' established portrait types as further evidence of recutting. We have argued above that the join at the forehead reflects instead a post-antique restoration; regardless of its date, the repair clearly followed the previous hairline of short, curved locks and therefore cannot have changed the figure's identity. As preserved, the upper part of the head displays several

² SCHRÖDER 1989, 180, no. Z4 (Antinous); MEYER 1991, 128, no. V3 (Dionysos reworked as Antinous); EVERS 1995, 451 (Dionysos); GOETTE 1998, 35, 40 (Dionysos); MAMBELLA 2008, 254, no. 128 (Dionysos perhaps reworked as Antinous).

³ CLAIRMONT 1966; MEYER 1991. VOUT 2005 argues for admitting more variation within the portrait type, rebutted by FITTSCHEN 2010, 244-46.

⁴ *Cf.* Louvre Ma 238 (MEYER 1991, 61-62, no. I41); Naples, Museo Archeologico Nazionale 6030 (GA-SPARRI 2009, 90, no. 64).

Florence, Palazzo Pitti (MEYER 1991, 44-46, no. I21); Baia, Museo Archeologico dei Campi Flegrei 315316 (MEYER 1991, 60-61, no. I40; ZEVI *et al.* 2008, 229); Vatican Museums 540 (MEYER 1991, 88-90, no. I67); *cf.* FITTSCHEN, ZANKER 1985, 60.

⁶ MEYER 1991, 149, Mü 7.

⁷ THOMAS 2001, 10, 49-52; SVENSON 1995, 127-28.

⁸ MEYER 1991, 128, no. V3; doubted by EVERS 1995, 451 and GOETTE 1998, 35, 40, both of whom saw the head as Dionysos.

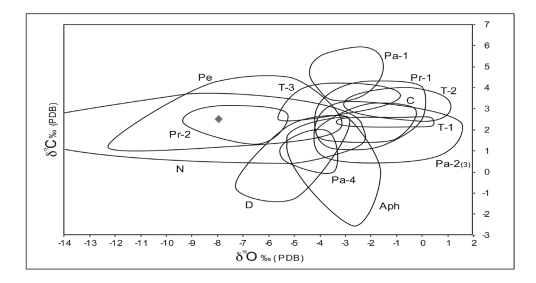


Fig. 6. Isotopic value of the head of Antinous $\delta 13C/\delta 18O$ plotted against the database from GORGONI *et al.* 2002 (image: S. Pike)

awkwardly worked areas, including the coarse nub of marble between the first two fingers (Fig. 1) and tool marks together with a ridge of marble where the leading edge of the wrist and hand were cut back to make room for the cavity above the forehead (Figs. 3, 4). Taken together, however, the surviving surfaces do not provide conclusive evidence for the substantial recutting advocated by Meyer; rather, the statue was most likely created from the beginning as a portrait of Antinous.

Marble provenance

Stable isotope analysis on a marble sample taken from beneath the neck produced 13 C/ 12 C and 18 O/ 16 O isotope ratios (expressed ‰ relative to the international PDB standard for carbon and oxygen isotope ratios) as follows:

$$\delta^{13}C$$
 $\delta^{18}O$ +2.5 -7.9

These values were compared to the white marble isotopic databases of Herz and Attanasio, Brilli and Ogle using the least-squares statistical program of Pentia. This analysis identified the following potential source quarries with a 15% or greater probability: Naxos-Apollonas (82%), Pentelikon (74%), Naxos-Apeiranthos (73%), Iznik (66%), Sardis (55%), and Doliana 1 (46%) (Fig. 6). It is important to note that the statistical values are only used to identify potential source quarries; the higher probabilities do not necessarily indicate a stronger likelihood of assigning a provenance to that source quarry.

The marble is a fine-to-medium grain white marble with vertical foliation bands of grayish-green visible

through the face and neck, likely caused by graphite and possibly white mica. A thin but elongated linear fracture runs vertically down the right side of the neck. The fracture is parallel to the observed foliation and was likely caused by a textural plane of weakness within the marble block. The marble texture alone can preclude a Naxian source, as Naxian marbles have significantly larger grain sizes. The Turkish quarries are also unlikely sources as their marbles do not exhibit foliation to the same degree. Therefore, the stable isotope data along with the textural analysis strongly suggest that the marble is Pentelic. This result is unsurprising: the widespread popularity of Pentelic marble as a sculptural material in the imperial period is well-known from statues in this medium documented at sites around the Mediterranean.¹⁰

Gilding and polychrome effect

Small amounts of gold leaf are discernible on the leaves, stems and band of the ivy wreath on both sides and the back of the head (Fig. 7). In microscopic examination (5-90x) intact gold leaf is found preferentially underneath and adjacent to areas of intact burial accretion (Fig. 8), while on exposed areas minute vestiges of gilding exist in combination with a distinct purple staining on the marble surface (Fig. 9). In all areas the gold leaf appears to have been applied to the marble surface without a preparation layer. The distribution of the gilding suggests the whole of the ivy wreath was gilded as opposed to a more limited gilding of distinct elements of the wreath or visual highlights. In-situ X-ray fluorescence spectroscopy (XRF) and scanning electron microscopy (SEM-EDS) on microsamples indicate the present alloy composition of the gold leaf to be 97.2% Au and 2.7% Ag by weight, with

⁹ HERZ 1987; ATTANASIO, BRILLI, OGLE 2006; PENTIA 1995.

¹⁰ RUSSELL 2013, 180-82.

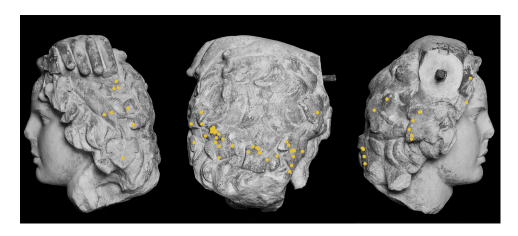


Fig. 7. Head of Antinous, San Antonio Museum of Art, 86.134.164. Map of gold leaf (image: P. Tenison/J. Powers)





Fig. 8.
Head of Antinous, San
Antonio Museum of Art,
86.134.164. Details:
a) ivy leaf;
b) surface detail
(photos: P. Tenison/San
Antonio Museum of Art)





Fig. 9.
Head of Antinous, San
Antonio Museum of Art,
86.134.164. Details:
a) ivy leaf;
b) surface detail
(photos: P. Tenison/San
Antonio Museum of Art)

no other trace metals (such as copper) discernible. This composition, though undoubtedly deteriorated in burial, is consistent with analyzed alloys of gold leaf from other late Hellenistic and Roman sculptures.¹¹

The appearance of the localized areas of purple staining—ranging from violet to dark purple—on the head is similar to areas of purple surface discoloration found on other classical marble sculptures, often present in combination with extant gilding. This important

11 ARTAL-ISBRAND, BECKER, WYPYSKI 2002, 197; BOURGEOIS, JOCKEY, KARYDAS 2011, 649-50; KARYDAS *et al.* 2009, 821-23. surface phenomenon has, to date, been only cursorily noted, both in the archaeological literature and in discussions of ancient polychromy. The proper identification and interpretation of such purple coloration has remained largely elusive. Lack coloration often appears remarkably diffuse under optical microscopy (5-120x) with neither discernible distinct particles nor a recognizable pigment layer (Figs. 10, 11). The purple often appears to be embedded in the marble, even behind and between its grain structure, and/or on the surface of intact gold leaf. SEM images of microsamples from the San

¹² *Cf.* PIENING 2014; REICHE *et al.* 2013.



Fig. 10. Head of Antinous, San Antonio Museum of Art, 86.134.164. Microscopic view of ivy leaf *in situ*, gold leaf and purple areas (photo: M. Abbe)

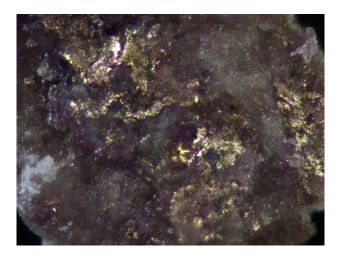


Fig. 11. Head of Antinous, San Antonio Museum of Art, 86.134.164. Microsample from ivy leaf, gold leaf and purple areas (photo: M. Bushey)

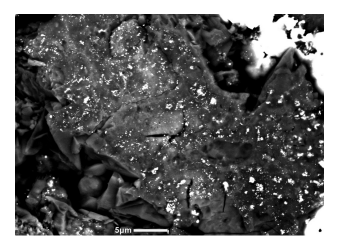


Fig. 12. Head of Antinous, San Antonio Museum of Art, 86.134.164. SEM-EDS image of microsample from ivy leaf with gold nanoparticles (appearing white) (photo: M. Bushey)

Antonio Antinous reveal numerous sub-micron, that is, nanoscale particles of gold in areas of purple staining (Fig. 12). These vary in size, and while some are quite large, many measure in the range of 70-150 nm.

At the nanoscale, gold loses its brilliant yellow color and in transmitted light, as in colloidal dispersions like water, displays an intense range of colors. When deposited on the surface of translucent white marble, gold nanoparticles can appear purple, violet, or blue at scales larger than 100 nm, and red, when smaller than 100 nm. Gold, though seemingly inert at the macroscale, is in fact slightly soluble in naturally occurring aqueous soil environments that are highly saline and acidic, as recent research has highlighted. Moreover, both microbiota in soils and the electrochemical deterioration of gold-silver alloys significantly facilitate the formation of gold nanoparticles in such contexts.¹³ The formative conditions are highly varied, and on both the San Antonio head and numerous other ancient marbles, the apparent formation of purple gold nanoparticles seems to be a very local phenomenon, suggesting the appropriate conditions were highly localized in their terrestrial burial contexts. Such a purple color on the surfaces of marble sculptures therefore need not be deliberate ancient coloration, as is often assumed, but rather could be the natural degradation product of ancient gold leaf, visible or not. This understanding promises to have an important role in accurately reconstructing the original polychromy and aesthetics of Hellenistic and Roman marble sculpture.

Although no other secure traces of ancient painted polychromy have been identified on the San Antonio Antinous, visible-induced luminescence (VIL) imaging revealed the presence of isolated particles of Egyptian blue pigment (confirmed by polarized microscopic examination) amidst burial accretions in the hair (Figs. 13, 14, 15). These particles display no discernible stratigraphy or pattern of distribution, however, and may originate from the head's burial environment or from re-deposited vestiges of the statue's ancient polychromy.

Conclusions: material aesthetics, display context, and meaning

The statue to which this head belonged, when complete, must have been an arresting work, probably carved from a single block of marble and standing more than two meters in height before it was raised on its ancient pedestal. The carving techniques correspond to a date between A.D. 130 and 138, the period of Hadrian's reign following Antinous' death to which portraits of him have traditionally been dated. Few of the nearly 100

¹³ LOUIS 2012; HOUGH et al. 2008; cf. MINGOS 2014.



Fig. 13. Head of Antinous, San Antonio Museum of Art, 86.134.164. Visible-induced luminescence image (photo: P. Tenison/San Antonio Museum of Art)

surviving marble portraits of Antinous preserve traces of their ancient polychromy, and the discovery of gilding on the San Antonio head adds to this small corpus. ¹⁴ The translucency of the marble substrate, which was increasingly masterfully exploited in subtle polishes on second century sculptures, would undoubtedly have contributed to the statue's overall effect. This statue thus participated in the enhanced, polychrome material language of contemporary Roman marble sculpture, while forgoing the most dramatic sculptural techniques of the period, such as the contrasting surface textures, inlaid eyes, or added bronze wreaths attested on other portraits of Antinous.

The portrait's distinctive features—the sensual pose, the gilded wreath, and the Egyptian crowning motif—must have been selected in relation to its specific patrons, setting, and intended viewers. Only two other statues of Antinous in the Apollo Lykeios pose are known,

Known to the authors are: red painted irises on the Farnese Antinous (Naples, Museo Archeologico Nazionale 6030; GASPARRI 2009, 90, no. 64); yellow and red preparatory painting on the hair of the head from the Temple of Magna Mater in Ostia (Museo Nazionale Romano, Palazzo Massimo 341; GASPARRI, PARIS 2013, 180, no. 120); red painting on the hair and pink on the berries on the ivy wreath of a head in New York (Metropolitan Museum of Art 1996.401; MILLEKER 1997); and the reported red underpainting on the hair of the nude Antinous from Delphi (Delphi Museum 1718; MEYER 1991, 36-38, no. 115).

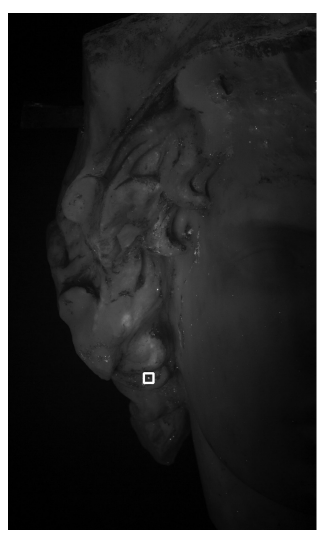


Fig. 14. Head of Antinous, San Antonio Museum of Art, 86.134.164. Detail: hair at proper right side of face, visible-induced luminescence (VIL) image (photo: P. Tenison/San Antonio Museum of Art)

one from the theater in Corinth, and the other from the baths in Leptis Magna. ¹⁵ The Corinth Antinous was displayed as a pendant to a statue of Dionysos, while that in Leptis Magna formed part of a sculpture assemblage that included several statues of Apollo. Like these statues, the San Antonio portrait may have been designed to complement other sculptures of gods with similar compositions. The surviving layer of gilding on the San Antonio head was presumably added only after the statue was set on its base. The complete sculptural finish and gilding on the head's reverse suggest that this statue of Antinous may have been displayed in the round with these details visible.

Although the *hem-hem* crown appears on coins of Antinous from Alexandria and Tarsus, portraits of

¹⁵ Corinth Museum (STURGEON 2004, 128-31, no. 25);Tripoli Museum 12 (FINOCCHI 2012, 61-63, no. 25).

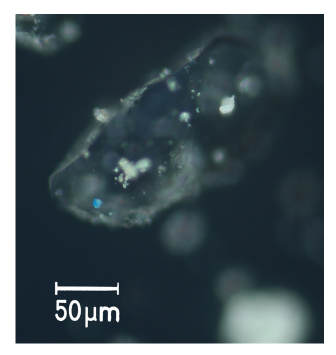


Fig. 15. Head of Antinous, San Antonio Museum of Art, 86.134.164. Polarized light view of microsample with particle of Egyptian blue (photo: M. Bushey)

Antinous with attachment points for such a feature are thus far known only from Italy. The sequence of post-discovery interventions reconstructed here also suggests that the statue to which the San Antonio portrait belonged may have been displayed in Rome or central Italy in antiquity, as these were the areas most actively explored by the 16th to 18th century "archaeologists" whose finds were given similar restorations. In its ancient setting, this complex image vividly linked Antinous to Dionysos and to the gods of Egypt, and thus reinforced the youth's posthumous divine status.

Experimental parameters

FTIR was performed on a Nicolet Nexus 670 optical bench equipped with a Continuum Microscope, with 264 scans collected at 4 cm⁻¹ resolution.

In-situ XRF was conducted with a Bruker Tracer III-SD handheld X-ray fluorescence spectrometer, with and without a Ti-Al filter, typically with a tube voltage of $40~\rm kV$ at $13.30~\rm m$ A, without a vacuum, for an exposure of $45~\rm or$ $60~\rm seconds$.

A Hitachi S-3400N SEM was used for the determination of the gold alloy in the backscatter mode at 20 kV with a pressure of 30 Pa. A Jeol 6010LA SEM was used for the nanoparticle measurements, with multiple pressures and voltages, typically 50 Pa at 15 kV.

PLM was performed with an apLeica DRX compound polarizing light microscope. A PL Fluotar 2x objective with a 2.5x zoom was used with a Canon EOS 5D Mark III digital camera for photography.

Marble analysis by continuous flow mass spectroscopy was conducted at the Stable Isotope Laboratory, Department of Geology, University of Alabama.

ACKNOWLEDGEMENTS

The authors are grateful to many individuals who assisted with this project: Trinity University undergraduate students Madeline J. Corona, Nicole Feldman and Natalie Seitzman (pXRF, in-situ microscopy, and SEM); Cory Rogge, Museum of Fine Arts, Houston/The Menil Collection—Scientific Laboratory (FTIR); Robyn Hodgkins, Barbara Berrie and Michael Palmer, National Gallery of Art (FTIR, PLM, and SEM); Jane Gillies, Museum of Fine Arts, Houston (marble sampling); Peggy Tenison (photography); Tim Foerster, Tyler Lewis, Kimberly Mirelez and Jason Kirkland, San Antonio Museum of Art (art handling and photography coordination).

This research was supported by the San Antonio Museum of Art with funds provided by the bequest of Gilbert M. Denman, Jr., and by Trinity University, the Earl C. Sam Summer Undergraduate Research Fellowship, the Welch Foundation (W-0031), the W. M. Keck Foundation Undergraduate Research Program, and the National Science Foundation (DUE-0942940). M. Bushey's contributions are partly based upon work done while serving at the National Science Foundation. Any opinion, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

BIBLIOGRAPHY

ARTAL-ISBRAND P., BECKER L., WYPYSKI, M. T. 2002: "Remains of Gilding and Ground Layers on a Roman Marble Statue of the Goddess Hygieia", in ASMOSIA V, 196-200.

ATTANASIO D., BRILLI M., OGLE N. 2006: The Isotopic Signature of Classical Marbles, StArch 145, L'Erma di Bretschneider, Roma.

BOURGEOIS B., JOCKEY P., KARYDAS A. 2011: "New Researches on Polychrome Hellenistic Sculptures in Delos III: The Gilding Processes. Observations and Meanings" in ASMOSIA VIII, 645-61.

CLAIRMONT C. W. 1966: Die Bildnisse des Antinous. Ein Beitrag zur Porträtplastik unter Kaiser Hadrian, Biblioteca Helvetica Romana 6, Schweizerisches Institut in Rom, Roma.

EVERS C. 1995: "Les portraits d'Antinoüs", JRA 8, 447-51. FINOCCHI P. 2012: Le sculture delle Terme Adrianee di Leptis Magna dagli appunti di M. Floriani Squarciapino, Espera, Libreria Archeologica, Roma.

- FITTSCHEN K. 2010: "The Portraits of Roman Emperors and Their Families: Controversial Positions and Unsolved Problems", in B. C. EWALD, C. F. NOREÑA (eds.): The Emperor and Rome: Space, Representation and Ritual, Cambridge University Press, Cambridge, 221-246.
- FITTSCHEN K., ZANKER P. 1985: Katalog der römischen Porträts in den Capitolinischen Museen und den anderen kommunalen Sammlungen der Stadt Rom, vol. 1, Kaiser- und Prinzenbildnisse. Beiträge zur Erschließung hellenistischer und kaiserzeitlicher Skulptur und Architektur 3, Philipp von Zabern, Mainz.
- GASPARRI C. (ed.) 2009: Le sculture Farnese, vol. 2, I ritratti, Mondadori Electa, Milano.
- GASPARRI C., PARIS R. (eds.) 2013: Palazzo Massimo alle Terme. Le collezioni, Mondadori Electa, Milano.
- GOETTE H. R. 1998: Review of Antinoos. Die archäologischen Denkmäler unter Einbeziehung des numismatischen und epigraphischen Materials sowie der literarischen Nachrichten. Ein Beitrag zur Kunstund Kulturgeschichte der hadrianisch-frühantoninischen Zeit, by H. Meyer. GGA 250, 27-48.
- GORGONI C. et al. 2002: "An Updated and Detailed Mineropetrographic and C-O Stable Isotope Reference Database for the Main Mediterranean Marbles Used in Antiquity", in ASMOSIA V, 115-31.
- HERZ N. 1987: "Carbon and Oxygen Isotopic Ratios: A Database for Classical Greek and Roman Marble", Archaeometry 29, 35-43.
- HOUGH R. M. et al. 2008: "Naturally Occuring Gold Nanoparticles and Nanoplates", Geology 36. 7, 571-74
- KARYDAS A. M. *et al.* 2009: "*In-situ* X-Ray Fluorescence Analysis of Raw Pigments and Traces of Polychromy on Hellenistic Sculpture at the Archaeological Museum of Delos", in ASMOSIA VII, 811-29.
- LOUIS C. 2012: Gold Nanoparticles for Physics, Chemistry and Biology. Imperial College Press, London.
- MAMBELLA R. 2008: Antinoo. 'Un Dio malinconico' nella storia e nell'arte. Editore Colombo, Roma.
- MEYER H. 1991: Antinoos: Die archäologischen Denkmäler unter Einbeziehung des numismatischen und epigraphischen Materials sowie der literarischen Nachrichten. Ein Beitrag zur Kunst- und Kulturgeschichte der hadrianisch-frühantoninischen Zeit, Wilhelm Fink, Munich.

- MILLEKER E. J. 1997: "Portrait Head of Antinoös", The Metropolitan Museum of Art Bulletin 55. 2, 15.
- MINGOS D. M. P. (ed.) 2014: Gold Clusters, Colloids and Nanoparticles I-II, Cham, Springer.
- PENTIA M. 1995: "Carbon and Oxygen Isotopic Bivariate Distribution for Marble Artifact Quarry Assignment", Romanian Journal of Physics 40, 369-79.
- PIENING H. 2014: "Gold to Purple: Violet Traces on Antique Marble", www.stiftung-archaeologie.de/ Heinrich%20Piening%20Gold%20to%20purple%202014.pdf.
- REICHE I. et al. 2013: "Discovering Vanished Paints and Naturally Formed Gold Nanoparticles on 2800 Years Old Phoenician Ivories Using SR-FF-MicroXRF with the Color X-ray Camera", Anal. Chem. 85.12, 5857-66.
- RUSSELL B. 2013: The Economics of the Roman Stone Trade, Oxford University Press, Oxford.
- SCHRÖDER S. F. 1989: Römische Bacchusbilder in der Tradition des Apollon Lykeios: Studien zur Bildformulierung und Bildbedeutung in späthellenistisch-römischer Zeit, Archaeologica 77, Giorgio Bretschneider, Roma.
- STURGEON M. C. 2004: Sculpture: The Assemblage from the Theater, Corinth 9.3, American School of Classical Studies at Athens, Princeton.
- SVENSON D. 1995: Darstellungen hellenistischer Könige mit Götterattributen, Archäologische Studien 10, Peter Lang, Frankfurt.
- THOMAS R. 2001: Eine postume Statuette Ptolemaios' IV. und ihr historischer Kontext: Zur Götterangleichung hellenistischer Herrscher, TrWPr 18, Philipp von Zabern, Mainz.
- VOUT C. 2005: "Antinous, Archaeology and History", IRS 95, 80-96.
- ZEVI F. *et al.* 2008: Museo Archeologico dei Campi Flegrei. Catalogo Generale, vol. 2, Pozzuoli, Electa Napoli, Napoli.