

## CONTENTS

<b>Préface - Marie-Dominique Nenna</b>	ix
<b>Preface - Marie-Dominique Nenna</b>	xiv
<b>Editorial note</b>	xix
<b>Pre-Roman and Hellenistic glass</b>	
Socio-economic observations on the history of ancient glass - <i>Dan P. Barag</i>	3
Les premiers verres au natron retrouvés en Europe occidentale : composition chimique et chrono-typologie - <i>Bernard Gratuze</i>	8
Almonds, lobes, and ribs - <i>Despina Ignatiadou</i>	15
Did the Phrygians make glass? Sources of molded glass at Iron Age and Hellenistic Gordion - <i>Janet D. Jones</i>	21
XRF analysis of 16th century BC transparent glass beads excavated from a hillside in northwest Saqqara, Egypt - <i>Izumi Nakai, Kriengkamol Tantrakarn, Norihiro Kato, Nozomu Kawai, Akiko Nishisaka and Sakuji Yoshimura</i>	27
Petrie at Amarna and Memphis - new observations on familiar sites - <i>Paul T. Nicholson</i>	32
An archaeological and scientific study of Mycenaean glass from Elateia-Alonaki, Greece - <i>Kalliopi Nikita, Julian Henderson and Georg Nightingale</i>	39
Innovation and continuity in Bronze and Iron Age glass from Pella in Jordan - <i>Wendy Reade, Ian C. Freestone and Stephen Bourke</i>	47
Glass coffins and other transparent riddles - <i>E. Marianne Stern</i>	55
<b>Roman glass</b>	
L'artisanat du verre à l'époque romaine sur le territoire helvétique dans le contexte des productions artisanales en général - <i>Heidi Amrein</i>	63
A hare-in-a-flask from Dion, Macedonia - <i>Anastasios C. Antonaras</i>	70
Glass vessels from Roman and early Christian Thessaloniki and its surroundings (1st century BC - 6th century AD) - <i>Anastasios C. Antonaras</i>	74
La vaisselle en verre d'apparence noire dans les provinces occidentales au Ier siècle ap. J.-C. - <i>Peter Cosyns et Souen Deva Fontaine</i>	80
Sainte-Menehould (FR) and Trier (DE): two Roman workshops of black glass jewellery in the northwest provinces reconsidered - <i>Peter Cosyns</i>	88
Black glass jewellery from Bracara Augusta - <i>Mário da Cruz</i>	96

Le verre du quartier des amphores panathénaïques à Éréttrie (Eubée, Grèce) - <i>Brigitte Demierre Prikhodkine</i>	103
Nouvelles données sur la diffusion du verre à décor gravé en Italie du Nord (territoire de Pavia) - <i>Maria Grazia Diani</i>	110
Le mobilier en verre de la maison de la statuette indienne (I.8,5) : contribution à l'étude socio-économique d'une insula de Pompéi - <i>Souen Deva Fontaine</i>	115
Les apports de verres de Méditerranée orientale, en Gaule méridionale, aux IVe et Ve siècles ap. J.-C. - <i>Danièle Foy</i>	121
The batch: its recognition and significance - <i>Ian C. Freestone, Jennifer Price and Caroline R. Cartwright</i>	130
Report on four Roman glass fragments from the Gorga Collection: identification to the "Puteoli-Baiae" group - <i>Yasuko Fujii</i>	136
Special relationship between the glass finds from Carthage and Rome and comparisons with finds north of the Alps - <i>Sylvia Fünfschilling</i>	143
Glass production in the 1st century AD: insights into glass technology - <i>Caroline Jackson, Jennifer Price and Christopher Lemke</i>	150
Early Roman glass in context: Gamla (Gamala) destruction of 67 AD - <i>Ruth E. Jackson-Tal</i>	157
Early Roman glass from Judea - locally produced glass? A preliminary report - <i>Natalya Katsnelson</i>	163
Zum Stil der Dionysos-Flasche von Hohen-Sülzen, eines Meisterwerk aus der Lynkeus-Werkstatt - <i>Michael J. Klein</i>	170
The glass of the church and shop complex of the Upper Agora of Sagalassos (SW Turkey) - <i>Veerle Lauwers, Patrick Degryse and Marc Waelkens</i>	177
Learning by hand: artefact consistency and craft tradition - <i>Frances Liardet</i>	184
La vaisselle en verre issue de contextes du IIIe siècle dans le Cher (France) - <i>Anna Moirin</i>	189
Étude diachronique des compositions de verres employés dans les vases mosaïqués antiques : résultats préliminaires - <i>Marie-Dominique Nenna et Bernard Gratuze</i>	199
Ateliers de verre gravé à Rome au IVe siècle ap. J.-C. : nouvelles données sur le verre gravé "à relief négatif" - <i>Lucia Sagui</i>	206
Two painted glass jugs from the village of Khovle (Georgia) - <i>Vakhtang Shatberashvili</i>	217
Roman glass from the Fayum Oasis, Egypt - <i>Flora Silvano</i>	222
Vases de prestige et verrerie d'usage courant utilisés à Dax (Landes, France) au cours de la période gallo-romaine - <i>Laure Simon</i>	227
Verrerie gallo-romaine de Bordeaux (Gironde, France) : le site du Cours du Chapeau Rouge - <i>Laure Simon</i>	235
Evidence for glass working from the Yasmina Necropolis at Carthage - <i>Allison E. Sterrett-Krause</i>	240

Analysis of Roman glass excavated from Zadar, Croatia, using a portable XRF spectrometer - <i>Kriengkamol Tantrakarn, Norihiro Kato, A. Hokura, Yasuko Fujii, S. Glušćević and Izumi Nakai</i>	247
--	-----

### **Post-Roman glass**

Early mediaeval lead-rich glass in the British Isles - a survey of the evidence - <i>Justine Bayley</i>	255
La production de bijoux de verre dans l'espace islamique médiéval et tardif : la question d'un artisanat spécialisé - <i>Stephanie Boulogne</i>	261
Fonds de verre islamique dans les collections du Musée d'Archéologie de Catalunya - <i>Teresa Carreras Rossell, Cristina Mur de Viu et Paloma Pastor Rey de Viñas</i>	269
Chemical composition of early Islamic glass excavated in Rāya, Egypt - <i>Norihiro Kato, Izumi Nakai and Yoko Shindo</i>	274
Deposition, disposal and re-use of broken glass from early Byzantine churches - <i>Daniel Keller</i>	281
The Hedwig-beaker triangles: signs of origin - <i>Rosemarie Lierke</i>	289
Archaeological coloured glass cakes and tesserae from the Petra Church - <i>Fatma Marii and Thilo Rehren</i>	295
Byzantine mould-blown glass with depictions of a shrine - <i>Martine S. Newby</i>	301
Islamic glass excavated in Egypt: Fustāt, Rāya, and al-Tūr al-Kīlānī - <i>Yoko Shindo</i>	308

### **15th & 16th century glass**

Glass in the Duchy of Brabant in late mediaeval and modern times - <i>Danielle Caluwé</i>	317
Technology of mediaeval and Renaissance glass in Tuscany (Italy): an interdisciplinary approach to the study of production indicators - <i>F. Fenzi, Marja Mendera and P.A. Vigato</i>	326
The glass from the Gnalić wreck - preliminary report - <i>Irena Lazar and Hugh Willmott</i>	333
Apports et incidences de l'œuvre de Raymond Chambon sur l'histoire de la verrerie en Belgique - <i>Janette Lefrancq</i>	339
Glass finds from recent archaeological excavations at el Catllar, Tarragona, Spain: preliminary report (15th - 17th century) - <i>Teresa Medici, Marta Fontanals and Josep Zaragoza</i>	344
The chemical practice of glassmakers in Renaissance recipe manuscripts: the dressing and treatment of raw materials - <i>Cesare Moretti</i>	351

The “Epistola Abbreviatoria”: a description of glassmaking in Renaissance Spain - <i>David Whitehouse</i>	355
--	-----

### 16th & 17th century glass

Late 17th century English crystal glass - <i>Colin Brain and David Dungworth</i>	363
A cupboard and a basket with some glasses ... a glass without a foot - <i>Carolien De Staelen and Danielle Caluwé</i>	370
The composition of late 16th century to early 19th century window glass: the Shaw House project - <i>David Dungworth and Amanda Loaring</i>	377
Made in late 17th century France? New light on some unusual ‘sick’ glasses in the British Museum and the Wallace Collection - <i>Suzanne Higgott</i>	383
Glass bottles and jugs from the Monastery of Sta. Clara-a-Velha, Coimbra, Portugal - <i>Teresa Medici, Filipa M. Lopes, Augusta M. Lima, M.A. Larsson and António Pires de Matos</i>	391
Material analysis of colourless lead glasses from a late 17th century glasshouse site in Groningen (The Netherlands) - <i>Katharina Müller and Heike Stege</i>	401
The large Catalonian ewer from the Glass Museum of Liège (second half of the 16th century - beginning of the 17th century): restoration and scientific analysis - <i>Helena J.M. Wouters and Chantal Fontaine</i>	408

### 18th to 21st century glass

La production de la Manufacture Royale portugaise du XVIIIe siècle et la continuité de types archaïques jusqu’au XXe siècle - <i>Manuela Almeida Ferreira</i>	417
English lead crystal and Ravenscroft’s formulation: additional considerations on raw materials utilized and on batch melting temperatures - <i>Cesare Moretti and Sandro Hreglich</i>	424
English lead crystal and Ravenscroft’s formulation: additional information from Venetian sources - <i>Cesare Moretti and Paolo Zecchin</i>	431
Lucien Wercollier, ou la droiture de la courbe - <i>Frédéric Morin</i>	435
Analyse de la production des cristalleries du Val Saint-Lambert (Seraing, Belgique) de 1911 à 1924, un document inédit - <i>Anne Pluymaekers</i>	441
Die Nachbildungen römischer Gläser in den Preis-Courants der Rheinischen Glashütten AG Köln-Ehrenfeld - Glaskunst und Glastechnik der Römerzeit als Vorbild - <i>Dunja Zobel-Klein</i>	449

## Stained glass & weathering

- 15th century stained glass windows in the former County of Flanders: a historical and chemical study related to recent conservation campaigns - *Joost Caen, Olivier Schalm and Koen Janssens* 459
- Scientific assessment of the natural weathering sustained by stained glasses from the Cathedral of León (Spain) - *Noemi Carmona, Manuel García-Heras, A. Robles and M.A. Villegas* 467
- Van Linge glass in the Cathedral of Christ Church, Oxford - *M. Power and Andrew J. Shortland* 473

## Glass decoration & enamels

- Les verres de la fouille de la Rue du Palais-de-Justice à Troyes (Aube) - *Hubert Cabart* 481
- Emailbemalte Knöpfe aus dem Fichtelgebirge - *Sibylle Jargstorf und Gerhard Zeh* 488
- Non-destructive analysis of enamelled ‘façon-de-Venise’ glass discovered in Morella (Castelló, Spain) - *Sonia Murcia-Mascarós, Clodoaldo Roldan, Carmela Falomir, Ignasi Domènech, Jordi Carreras and Rafael Ibáñez Puchades* 493
- About Limoges painted enamels - chronological evolution of the glass chemical composition - *Stefan Röhrs, Isabelle Biron and Heike Stege* 500
- The supply of “smalti” and other materials for the mosaics of the Vatican’s “Fabbrica di San Pietro”, from the 16th to the 18th century - *Carlo S. Salerno and Cesare Moretti* 510
- Poldi Pezzoli’s glass collection and Salviati’s 19th century revival - *Cristina Tonini* 517
- Venetian enamelled glass: a survey of tasks for future research - *Dedo von Kerssenbrock-Krosigk* 523
- Technical study of Renaissance Venetian enamelled glass - *Mark T. Wypyski* 529

## Archaeometry

- Protohistoric vitreous materials and synthetic analogues: study of chemico-physical and rheological properties - *Ivana Angelini, Angela Polla and Gilberto Artioli* 539
- Sicilian early Byzantine glass finds: from analytical data to trade information - *Rossella Arletti, S. Quartieri, G. Sabatino, M. Triscari, G. Vezzalini, C. Giacobbe and G. Tigano* 546

Sr isotope studies of historical glasses and related materials: a progress report - <i>Robert H. Brill and Paul D. Fullagar</i>	552
On-site Raman identification of ancient / modern stained glasses at the Holy Chapel, Paris - <i>Philippe Colomban and Aurélie Tournié</i>	558
Sr and Nd isotope evidence in the primary provenance determination of Roman glass from Sagalassos (SW Turkey) - <i>Patrick Degryse, Jens Schneider, Veerle Lauwers, David De Muynck, Frank Vanhaecke, Marc Waelkens and Philippe Muchez</i>	564
Technological processes to produce antimonate opacified glass throughout history - <i>Sophia Lahlil, Isabelle Biron, Laurence Galois and Guillaume Morin</i>	571
Bactrian glass vessels in Korean tombs? - <i>James W. Lankton, Insook Lee, Gyu-Ho Kim and Hyung-Te Kang</i>	579
Real Fábrica de Vidros de Coina - Chemical analysis of archaeological glass fragments - <i>Filipa M. Lopes, Augusta M. Lima, Marcia Vilarigues, J. Coroado, C. Carvalho and António Pires de Matos</i>	590
Potassic glass compositions in the Low Countries: 15th - 17th centuries - <i>Bruce Velde, Koen Janssens, Ine de Raedt and Johan Veeckman</i>	594
Thousand years of Venetian glass: the evolution of chemical composition from the origins to the 18th century - <i>Marco Verità and Sandro Zecchin</i>	602
The isotopic composition of Pb and Sr in ancient glass reflecting its provenance - <i>K. Hans Wedepohl</i>	614
<b>Author index</b>	627
<b>Subject index</b>	629
<b>Colour plates</b>	649