



Επιστημονικό Σωματείο,
Έτος Ίδρυσης 1982, έδρα:
Κάνιγγος 27, 106 82 Αθήνα
(Ένωση Ελλήνων Χημικών)

**ΔΙΟΙΚΗΤΙΚΟ
ΣΥΜΒΟΥΛΙΟ:**

Γ. Φακορέλλης, Ν. Ζαχαρίας,
Κ. Πολυκρέτη, Θ. Βάκουλης,
Γ. Μπασιάκος, Ε. Αλούπη, Ε.
Κυριατζή

Πληροφορίες:

Γ. Φακορέλλης ΕΚΕΦΕ
"Δημόκριτος", 153 10 Αγ.
Παρασκευή Αττικής,
Τηλ. 210-6503326
FAX: 210-6519430

E-mail:

yfacorellis@ims.demokritos.gr

Scientific Association, Year
of Establishment 1982,
Headquarters: Kaniggos 27,
106 82 Athens (Association
of Greek Chemists)

BOARD: Y. Facorellis, N.
Zacharias, K. Polikreti, T.
Vakoulis, I. Bassiakos, E.
Aloupi, E. Kiriati

Information: Y. Facorellis,
NCSR "Demokritos", 153
10 Ag. Paraskevi Attikis,
Greece

Tel. (+30 210) 6503326

Fax: (+30 210) 6519430

E-mail:

yfacorellis@ims.demokritos.gr

Πληροφοριακό Δελτίο της Ελληνικής Αρχαιομετρικής Εταιρείας

- Αύγουστος 2003 -

Newsletter of the Hellenic Society of Archaeometry

- August 2003 -

Nr. 30

ΠΙΝΑΚΑΣ ΠΕΡΙΕΧΟΜΕΝΩΝ – TABLE OF CONTENTS

ΣΥΝΕΔΡΙΑ – CONFERENCES/WORKSHOPS

Workshop Air Pollution and Cultural Heritage, December 1-3, 2003, Chapter Hall, Cathedral, Seville, Spain	page 3
6 th International Symposium on the Conservation of Monuments in the Mediterranean Basin, April 7 th -10 th , Lisbon-Portugal	page 4
10 th International Congress on Deterioration and Conservation of Stone, 27/6-2/7 2004, Stockholm, Sweden	page 5
Workshop “Confronting Catastrophe in the Ancient World”, Osmangazi University, Eskesehir, 20-22 June 2004	page 8
Planned events at the GADAM Centre of Excellence	page 10
Metal Producing Landscapes - Exmoor, 12-14 September 2003	page 14

ΕΚΔΟΣΕΙΣ – PUBLICATIONS

Books on Conservation	page 15
"Zooarchaeology", new book	page 20

ΘΕΣΕΙΣ ΕΡΓΑΣΙΑΣ/ΥΠΟΤΡΟΦΙΕΣ – JOB VACANCIES/FELLOWSHIPS

MA Studentships in the History of Classical Medicine, University of Newcastle upon Tyne, UK	page 21
---	----------------

ΑΝΑΚΟΙΝΩΣΕΙΣ – ANNOUNCEMENTS

Books Received at the Ancient World Mapping Centre	page 22
Call for abstracts	page 24
MISSIONE ARCHEOLOGICA DI PYRGOS	page 25

INTERNET SITES

The Delphic oracle in the latest issue of Scientific American	page 26
---	----------------

ΣΥΝΕΔΡΙΑ - CONFERENCES/WORKSHOPS

**WORKSHOP AIR POLLUTION AND
CULTURAL HERITAGE**

December 1-3, 2003, Chapter Hall, Cathedral, Seville, Spain

Dear colleagues,

Please find attached the announcement of Workshop of interest to take place in Seville
December 2003,

With best regards,

Marta Castillejo.

Dr Marta Castillejo
Instituto de Química Física Rocasolano, CSIC
Serrano 119, 28006 Madrid, Spain,
Tel: 34-91-5619400
Fax: 34-91-5642431,
e-mail: marta.castillejo@iqfr.csic.es



6TH INTERNATIONAL SYMPOSIUM ON THE CONSERVATION OF MONUMENTS IN THE MEDITERRANEAN BASIN

April 7th-10th, Lisbon-Portugal

In April of 2004, the 6th International Symposium on the Conservation of Monuments in the Mediterranean Basin shall have its venue in Lisbon, following previous symposia in Bari (1989), Geneva (1991), Venice (1994), Rhodes (1997), and Seville (2000).

The International Symposium will provide a forum for scientists, technicians, and experts in the area of conservation and restoration of monuments, to present their work and exchange ideas.

During the Lisbon 2004 Symposium, new opportunities shall be presented to deepen the existing knowledge base with regard to the problems of cultural heritage. A large array of topics will enable scientists to discuss and share among themselves the main problems they encounter in their respective monument projects in the Mediterranean Basin.

Thus, the Symposium is appropriate not just for restorers and conservators of stone artefacts, architects, restoration engineers, and other specialists in the decay and restoration of monuments but also for art historians and other scientists in the fields of physics, chemistry, biology, and mineralogy. In addition, manufacturers of building treatment products may also be interested, as well as cultural institutions involved in heritage management.

Please visit the site: <http://mega.ist.utl.pt/monubasin2004/>

10TH INTERNATIONAL CONGRESS ON DETERIORATION AND CONSERVATION OF STONE

27/6-2/7 2004, Stockholm, Sweden

Welcome!

On behalf of ICOMOS Sweden I am honoured and pleased to welcome you to Stockholm and the 10th International Congress on Deterioration and Conservation of Stone.

The congress offers a great opportunity to meet colleagues and experts such as restorers, conservators, conservation scientists, architects, engineers and curators as well as representatives of companies, organizations and decision-makers involved in conservation projects regarding stone, plasters and grouts from all over the world.

Knowledge concerning deterioration mechanisms, conservation materials as well as methods regarding analysis, documentation and maintenance planning need to be continuously tested, evaluated and further developed.

Conservation projects dealing with stone and other building materials require interaction between many different disciplines and professions. The Stockholm Congress especially welcomes papers on how research and new knowledge derived from such interaction can be applied to conservation projects.

As a complement to the presentations of selected papers, some of the world's leading experts have been invited as keynote speakers and asked to summarize state of the art in their specific disciplines. Workshops will allow participants such as conservators, architects, students and decision-makers to discuss selected subjects for the implementation of results from research and conservation projects. Round-table discussions will focus on the co-operation between various professions involved in the conservation process. The official language is English.

One week after midsummer Stockholm will be at its best. We enjoy long hours of daylight, and besides an interesting congress, you will be able to discover the beautiful city of Stockholm

I welcome you to the 10th International Congress on Deterioration and Conservation of Stone.

Marie Klingspor Rotstein
Congress Chairman

Fax +46 8 54 65 1599
E-mail stone2004@stocon.se
Mail Stockholm Convention Bureau
STONE 2004
Box 6911
SE-102 39 Stockholm, Sweden

Organizers

The Congress is organized by ICOMOS Sweden

Congress Committees

Local organizing committee

Chairman: Marie Klingspor Rotstein, ICOMOS Sweden

Secretary: Malin Myrin, Stenkonservatorn Skanska

Tord Andersson, FIBOR / Restaurator

Misa Asp, National Heritage Board

Jarema Bielawski, NKF / National Heritage Board

Birgitta von Haslingen, National Property Board

Charlotta Bylund Melin, National Museum of Fine Arts

Elisabeth Tebelius Murén, National Museum of Fine Arts

Jan Rosvall, Chalmers / Göteborg University

Kerstin Westerlund, National Property Board

Local Scientific Committee

Runo Löfvendahl, National Heritage Board

Margareta Ekroth Edebo, Göteborg University

Daniel Kwiatkowski, Stenkonservatorn Skanska

Ewa Sandström Malinowski, Göteborg University

Kyösti Tuutti, Skanska

Permanent Scientific Committee

Honorary president: Vsevolode Romanovsky, France

President: Marisa Laurenzi Tabasso, Italy

Secretary: A. Elena Charola, USA

Susan Bradley, United Kingdom

Eddy De Witte, Belgium

Rosa Esbert Alemany, Spain

Vasco Fassina, Italy

Lorenzo Lazzarini, Italy

Raffaella Rossi Manaresi, Italy

Josef Riederer, Germany

José Delgado Rodrigues, Portugal

Ornella Salvadori, Italy

Theodore Skoulikidis, Greece

Rolf Snethlage, Germany

Veronique Vergés-Belmin, France

George Wheeler, USA

Scientific Program

The official congress language is English. We plan a single session, a poster session, a round-table discussion and two workshops.

Topics

- Material structures, properties and deterioration of stone and plaster
- Conservation methods and products
- Techniques and tools for conservation examinations
- Documentation
- Case studies

Workshops

Water-repellent treatments: Eddy De Witte, Belgium

Façade cleaning techniques: Ingal Maxwell, Scotland

Round-table discussion

Co-operation between various professions involved in the conservation process: Jan Lisinski, Sweden

Please visit the site: <http://www1.stocon.se/stone2004/content.htm>



WORKSHOP “CONFRONTING CATASTROPHE IN THE ANCIENT WORLD”

Osmangazi University, Eskesehir, 20-22 June 2004

Dear Colleagues,

We wish to draw your attention to the following scientific workshop that will be held at Osmangazi University, Eskesehir, in western Turkey, on **20-22 June 2004**.

CONFRONTING CATASTROPHE IN THE ANCIENT WORLD

Human development over the last 11,500 years (the Holocene) is set against an environmental backdrop of climatic and geological instability. The natural actions of sudden and dramatic climatic shifts and of extreme geophysical events ensure that nature in the ancient world was in flux, not balance. But what are the cultural resonances of rapid environmental change? How did past human communities adapt to and recover from a constantly moving and frequently harmful natural world? And, most critically, how can we disentangle the cultural consequences of natural change from those of human action?

This 3-day workshop seeks to bring together an interdisciplinary forum of geologists, archaeologists, historians, anthropologists, climate scientists, and ecologists to critically examine human responses to past rapid environmental change. The convenors encourage submission of research presentations that are seeking to elucidate the cultural history of major environmental downturns or reconstruct the environmental history of dramatic cultural transitions. Contributions with an emphasis on establishing high-resolution chronologies of cultural and environmental change are particularly welcome.

Abstract deadline: **15 January 2004**

The workshop is the joint initiative of two current international research projects: (1) *International Council for Science (ICSU) - ‘Dark Nature - Rapid Natural Change And Human Responses’*, and (2) *International Geological Correlation Programme Project 490 – ‘The Role Of Holocene Environmental Catastrophes In Human History’*.

An associated fieldtrip around key cultural and geological sites in western Turkey will take place immediately following the workshop (24-30 June 2004).

A first circular with further details of the scientific programme, the fieldtrip and the local and international scientific committee is currently in preparation. However, those interested in participating are encouraged to contact the main lead convenors as early as possible:

Dr Erhan Altunel,
Department of Geology,
Osmangazi University,
Eskesehir,
Turkey
E-mail: ealtunel@ogu.edu.tr

Dr Iain Stewart
Department of Geography & Geomatics,
University of Glasgow,
Glasgow G12 8QQ,
UK.
Tel: +44 (0) 141 330 6653 or ext. 6653
Fax: +44 (0) 141 330 4894
E-mail: istewart@geog.gla.ac.uk



PLANNED EVENTS AT THE GADAM CENTRE OF EXCELLENCE

Dear Sir/Madam,

Please find attached three files with information concerning planned events at the GADAM Centre of Excellence. i.e., 8th International Conference on Methods of Absolute Chronology, 2nd Workshop "Towards improved absolute chronology of Late Pleistocene and Holocene", and post-graduate studies in "Methods of absolute dating and applications".

We kindly ask you to circulate this information among your colleagues and collaborators.

GADAM Centre of Excellence,
Department of Radioisotopes, Institute of Physics
Silesian University of Technology
E-Mail: gadam@carbon14.pl
URL: <http://www.carbon14.pl/>

8th International Conference “Methods of Absolute Chronology”

17-19th May 2004

Ustron, Poland

First Circular

Dear Sir/Madam

GADAM Centre of Excellence,

Department of Radioisotopes,

Institute of Physics, Silesian University of Technology

invites you to participate in the 8th International Conference “Methods of Absolute Chronology”, which will be held on 17-19th May 2004 in Ustron, Poland. The Conference

will concern the following subjects:

1. Methods of dating and their application in Quaternary geology.
2. Methods of dating and paleoclimatic reconstructions.
3. Methods in research of paleo and modern environment.
4. Methods and results of dating archaeological objects.

The Conference scientific programme includes plenary and poster sessions on all the subjects above, and panel discussions on topics proposed by the participants. The working language of the Conference is English. During the conference a meeting of Polish National Network of Absolute Dating is planned. Before the conference GADAM Centre is planning to hold:

- 5 day long workshop: “Toward improved absolute chronology of Late Pleistocene and Holocene”, which is second of three workshops organised for young scientists by GADAM Centre in years 2003-2005.
- 1 day long GADAM Centre Advisory Board meeting.

Local Organising Committee

A. Pazdur - chairman J. Pawlyta Technical help:

A. Bluszcz N. Piotrowska A. Fogtman

D. J. Michczynska G. Poreba G. Kazanowski

A. Michczynski M. Szczepanek

P. Moska J. Sikorski

Conference site. Ustron is situated at the north-western edge of the Beskid Slaski Mountains, in the valley ca. 15 km down-stream the sources of Vistula, the largest river in Poland. Ustron, together with nearby Wis³a, constitutes one of the most popular recreation complexes for inhabitants of the Upper Silesian industrial region. Its has good train and bus connection with Katowice, the capital of the Upper Silesia.

Conference costs. Conference fee is 150 e for regular attenders and 100 e for students and accompanying persons. It comprises: get-together party, coffee breaks and, for regular attenders and students, book of abstracts and volume of “Geochronometria” with publication of conference contributions. Costs of accommodation:

Hotel Orlik BB (single room) 80 PLN

Hotel Belweder BB (single room) 420 PLN

Hotel Jaskó³ka BB (single room) 170 PLN

Conference contributions. The contributors are asked to submit their abstracts in English before March 15th, 2004, and to indicate preferable session and presentation form. In case of overload, some contributions proposed for oral presentation may be, upon the decision of the Scientific Committee, forwarded to poster sessions. The contributions

will be published in the special issue of “Geochronometria” (in English), after normal reviewing procedure.

Conference deadlines

Preliminary registration 15th October 2003

Second Circular 30th November 2003

Final registration and payment 15th March 2004

Submission of abstracts 15th March 2004

Third Circular 15th April 2004

Submission of manuscripts 19th May 2004

Address of the organiser:

8th International Conference “Methods of Absolute Chronology”

GADAM Centre of Excellence,

Department of Radioisotopes,

Institute of Physics

Silesian University of Technology

Krzywoustego 2

PL-44-100 Gliwice

Polan

E-mail: conference@carbon14.pl

WWW <http://www.carbon14.pl/>

Extramural non-resident, post-graduate studies

“Methods of absolute dating and applications”

Call for applications

GADAM Centre launches extramural non-resident, post-graduate studies “*Methods of absolute dating and applications*”. The language of the studies will be English. The course is due to start on February 2004 and will be 3 semesters long, with 8 meetings in each semester planned. Two-week Summer School is planned at the end of the studies in the summer 2005.

Please send your application before 31st December 2003 to the address given below:

GADAM Centre of Excellence,
Department of Radioisotopes,
Institute of Physics
Silesian University of Technology
Krzywoustego 2
PL-44-100 Gliwice
Poland

E-mail: gadam@carbon14.pl

WWW: <http://www.carbon14.pl/>

Applicants should possess a Master of Science degree or an equivalent. Application should contain a duly completed form, a letter of motive and copy of an academic diploma. The filled form and a letter of motive must be sent in an electronic form to: gadam@carbon14.pl

The fee for each semester of the course is 200 e. The Summer School fee will be announced soon.

GADAM Centre will cover semester fees and the Summer School fee for 20 students. They will be selected on the grounds of their applications.

2nd Workshop

“Towards improved absolute chronology of Late Pleistocene and Holocene”

11-15th May 2004

Ustron, Poland

Call for applications

GADAM Centre calls for applications for attending 2nd Workshop “*Towards improved absolute chronology of Late Pleistocene and Holocene*”. We want to remind you that the 1st Workshop in the series of three was held in Ustron 4-9 May 2003 under the title “*Presentation and understanding of dating results*”. These Workshops are organised primarily for young researchers interested in different absolute dating methods and their applications in various fields of natural sciences.

The 2nd Workshop will be held in Ustron, Poland, on 11th to 15th May 2004. Directly after the Workshop, on 17th to 19th May 2004, the 8th Conference “*Methods of Absolute Chronology*” will be organised and held in Ustron, too.

Please send your application before 29th February 2004. The application should contain a duly completed form and a letter of motive.

Participation in the Workshop is free of charge. Accommodation and travel costs will be refunded by GADAM Centre for 15 participants. They will be selected on the grounds of their applications. A priority will be given to students attending

a post-graduate studies in “*Methods of absolute dating and applications*” organised by GADAM Centre.

We look forward to receiving your applications!

Address of the organiser:

GADAM Centre of Excellence,
Department of Radioisotopes,
Institute of Physics
Silesian University of Technology
Krzywoustego 2
PL-44-100 Gliwice
Poland
E-mail: gadam@carbon14.pl
WWW: <http://www.carbon14.pl/>

METAL PRODUCING LANDSCAPES

Exmoor, 12-14 September 2003

Metal Producing Landscapes - the Historical Metallurgy Society annual conference on Exmoor, 12-14 September 2003.

In the continuing tradition of Historical Metallurgy Society (HMS) conferences, after dinner on the Saturday night is set aside for short, 10 minute, contributions. Some will be on subjects related to the conference theme, others might reflect members/participants current interests.

If you wish to present a short contribution at the Exmoor conference please contact Peter Cloughton <P.F.Cloughton@exeter.ac.uk> soonest for inclusion in the programme.

To register for the conference please complete the forms circulated with the HMS newsletter or contact Gill Juleff <G.Juleff@exeter.ac.uk> for further details.

Peter

Dr Peter Cloughton,
Blaenpant Morfil, nr. Rosebush, Clynderwen, Pembrokeshire, Wales SA66 7RE.
Tel. 01437 532578
Fax. 01437 532921
Mobile 07831 427599

University of Exeter - School of Historical, Political and Sociological Studies
(Centre for South Western Historical Studies)
E-mail: P.F.Cloughton@exeter.ac.uk

Co-owner - mining-history e-mail discussion list.
See <http://www.jiscmail.ac.uk/files/mining-history/> for details.

Mining History Pages - <http://www.exeter.ac.uk/~pfclaugh/mhinf/>



ΕΚΔΟΣΕΙΣ – PUBLICATIONS

BOOKS ON CONSERVATION

Author of the book: Lampropoulos Vasilios			
Title of book in original language: Diavrosi kai Syntirisi tis Petras			
Title of book translated into English: Corrosion and Conservation of Stone			
Publisher: Lampropoulos Vasilios 50-52 Aliartou Athens 1142 Greece Tel. (210) 2133043			
Mailing address of publisher: blabro@teiath.gr			
Year of publication: 1992		Language of text: Greek	
ISBN number: 960-90083-0-5		Language of summaries: Greek	
Number of pages: 106	Index? (check one) Yes <input type="radio"/> No <input checked="" type="radio"/>	Number of figures: 8	Number of tables: 7
Number of references: 48	Bibliography? (check one) Yes <input checked="" type="radio"/> No <input type="radio"/>	Number of illustrations or plates in b&w: 28	Number of illustrations or plates in color:
Abstract text: The book “ Corrosion and Conservation of Stone ” contains in the first chapter geological and mineralogical data, relatively with the basic structure material of the monuments and sculptures, the stones, and methods of mining, transportation, sculpturing and construction, from the antiquity till today. In the second chapter, the types of corrosion of these stones, due to humidity, atmospheric pollution, biological depositions, temperature variation and previous procedures of conservation are extensively presented. In the third chapter, data of conservation and restoration of stone monuments and sculptures are extensively presented and are described procedures just like: analysis of structure material of the monuments, cleaning of the surfaces, consolidation of the surfaces, joining - adhesion of the fragments, completion of lost parts and final retouching of the monument and statue.			

Author of the book: Lampropoulos Vasilios			
Title of book in original language: Keramika, Technologia Diavrosi kai Syntirisi			
Title of book translated into English: Ceramics, Technology Corrosion and Conservation			
Publisher: Lampropoulos Vasilios 50-52 Aliartou Athens 1142 Greece Tel. (210) 2133043			
Mailing address of publisher: blabro@teiath.gr			
Year of publication: 1996		Language of text: Greek	
ISBN number: 960-90083-1-3		Language of summaries:	
Number of pages: 188	Index? (check one) Yes <input type="radio"/> No <input checked="" type="radio"/>	Number of figures: 10	Number of tables: 6
Number of references: 31	Bibliography? (check one) Yes <input checked="" type="radio"/> No <input type="radio"/>	Number of illustrations or plates in b&w: 90	Number of illustrations or plates in color:
Abstract text: The book “ Ceramics, Technology Corrosion and Conservation ” contains in the first chapter very important historical data relatively with the evolution of pottery and pottery painting in the Greek area and other areas of the Mediterranean basin. In the second chapter, very important data relatively the technology and decoration of ceramic objects from the antiquity till today are extensively presented. In the third chapter types of corrosion of ceramic materials, due to humidity, atmospheric pollution, biological depositions, temperature variation and previous procedures of conservation are extensively presented. In the fourth chapter, data of conservation and restoration of ceramic objects are extensively presented and are described procedures just like: analysis of structure material of the objects, cleaning of the surfaces, consolidation of the surfaces, joining - adhesion of the fragments, completion of lost parts and final retouching of the object.			

Authors of the book: Lampropoulos Vasilios, Maneta Christina			
Title of book in original language: Porcelani, Technologia Diavrosi kai Syntirisi			
Title of book translated into English: Porcelain, Technology Corrosion and Conservation			
Publisher: Lampropoulos Vasilios 50-52 Aliartou Athens 1142 Greece Tel. (210) 2133043			
Mailing address of publisher: blabro@teiath.gr			
Year of publication: 1993		Language of text: Greek	
ISBN number: 960-90083-2-1		Language of summaries:	
Number of pages: 128	Index? (check one) Yes <input type="radio"/> No <input checked="" type="radio"/>	Number of figures: 2	Number of tables: 8
Number of references: 14	Bibliography? (check one) Yes <input checked="" type="radio"/> No <input type="radio"/>	Number of illustrations or plates in b&w: 39	Number of illustrations or plates in color:
Abstract text:			
<p>The book “Porcelain, Technology Corrosion and Conservation” contains in the first chapter very important historical data relatively with the evolution of porcelain in several areas of the world with great tradition in porcelain, just like China and areas of Europe.</p> <p>In the second chapter, very important data relatively the technology and decoration of porcelain objects from the antiquity till today are extensively presented.</p> <p>In the third chapter types of corrosion of porcelain materials, due to humidity, atmospheric pollution, biological depositions, temperature variation and previous procedures of conservation are extensively presented.</p> <p>In the fourth chapter, data of conservation and restoration of porcelain objects are extensively presented and are described procedures just like: analysis of structure material of the objects, cleaning of the surfaces, consolidation of the surfaces, joining - adhesion of the fragments, completion of lost parts and final retouching of the object.</p>			

Authors of the book: Kontou Eleni, Kotzamani Despina, Lampropoulos Vasilios			
Title of book in original language: Gyali, Technologia Diavrosi kai Syntirisi			
Title of book translated into English: Glass, Technology Corrosion and Conservation			
Publisher: Lampropoulos Vasilios 50-52 Aliartou Athens 1142 Greece Tel. (210) 2133043			
Mailing address of publisher: blabro@teiath.gr			
Year of publication: 1995		Language of text: Greek	
ISBN number: 960-90159-0-5		Language of summaries:	
Number of pages: 352	Index? (check one) Yes <input type="radio"/> No <input checked="" type="radio"/>	Number of figures: 37	Number of tables: 34
Number of references: 98	Bibliography? (check one) Yes <input checked="" type="radio"/> No <input type="radio"/>	Number of illustrations or plates in b&w: 23	Number of illustrations or plates in color: 19
Abstract text:			
<p>The book “Glass, Technology Corrosion and Conservation” contains in the first chapter very important historical data relatively with the evolution of glass in several areas of the Greek world and several areas of Europe with great tradition in glass, just like Venice and Bohemia.</p> <p>In the second chapter, very important data relatively the technology and decoration of glass objects from the antiquity till today are extensively presented.</p> <p>In the third chapter types of corrosion of glass materials, due to humidity, atmospheric pollution, biological depositions, temperature variation and previous procedures of conservation are extensively presented.</p> <p>In the fourth chapter, data of conservation and restoration of glass objects are extensively presented and are described procedures just like: analysis of structure material of the objects, cleaning of the surfaces, consolidation of the surfaces, joining - adhesion of the fragments, completion of lost parts and final retouching of the object.</p> <p>In the fifth chapter basic data of polymers in conservation are presented.</p> <p>In the sixth chapter basic data of the selection of a completion material of glass are presented.</p> <p>In the seventh chapter basic data of dyes and pigments are presented.</p> <p>In the eight chapter basic studies of dyes in polymer materials in action of UV radiation are presented.</p>			

Author of the book: Lampropoulos Vasilios			
Title of book in original language: Perivallon Mnimeion, Mouseion kai Archeologikon Choron			
Title of book translated into English: Environment of Monuments, Museums and Archaeological Sites			
Publisher: Lampropoulos Vasilios 50-52 Aliartou Athens 1142 Greece Tel. (210) 2133043			
Mailing address of publisher: blabro@teiath.gr			
Year of publication: 2003		Language of text: Greek	
ISBN number: 960 - 90083 - 3 - X		Language of summaries: Greek	
Number of pages: 520	Index? (check one) Yes <input type="radio"/> No <input checked="" type="radio"/>	Number of figures: 54	Number of tables: 61
Number of references: 200	Bibliography? (check one) Yes <input checked="" type="radio"/> No <input type="radio"/>	Number of illustrations or plates in b&w:	Number of illustrations or plates in color:
Abstract text:			
<p>The book “Environment of Monuments, Museums and Archaeological Sites” contains in the first chapter physicochemical data, relatively with the existing of the humidity in the environment, the effects on the structure material of the monuments and works of art and the methods to control and to avoid it.</p> <p>The second chapter contains physicochemical data, relatively with the existing of the radiation in the environment, the effects on the structure material of the monuments and works of art and the methods to control and to avoid this.</p> <p>The third chapter contains physicochemical data, relatively with the existing of the heat and temperature variations in the environment, the effects on the structure material of the monuments and works of art and the methods to control and to avoid them.</p> <p>The fourth chapter contains physicochemical data, relatively with the existing of the vibrations in the environment, the effects on the structure material of the monuments and works of art and the methods to control and to avoid them.</p> <p>The fifth chapter contains physicochemical data, relatively with the existing of the pollution of the environment, the effects on the structure material of the monuments and works of art and the methods to control and to avoid this.</p> <p>The rest five chapters present data of human, marine and soil environment relatively with the monuments and works of art, the methods and instruments of measuring of environmental conditions and the normal conditions of exhibition and restoring of monuments and works of art.</p>			

"ZOOARCHAEOLOGY", NEW BOOK

NEW TITLE - AVAILABLE SUMMER 2003

ZOOARCHAEOLOGY IN GREECE: RECENT ADVANCES

Edited by

E. Kotjabopoulou, Y. Hamilakis, P. Halstead, C. Gamble, and P. Elefanti

Published by

THE BRITISH SCHOOL AT ATHENS

(BSA Studies volume 9)

Animals have always been integral to life and culture in Greece. Recently the study of animal bones has played an important role in investigations of Greek archaeology. In this volume the current position is reviewed with papers ranging from the Palaeolithic to the Medieval periods and employing a wide range of techniques and approaches. The papers cover not only the themes of subsistence and methodology but also symbolism, ritual and the artistic representation of animals. The interdisciplinary and international character of zooarchaeology is confirmed and many new avenues for research are suggested.

Pp. 310 pp inc. 111 figs. ISBN: 0904887 413

Price: £59 (+ post/packing) (£40 + post/packing to individual Subscribers and Friends of the British School at Athens).

Dr Yannis Hamilakis

Senior Lecturer in Archaeology

Department of Archaeology

University of Southampton

Highfield

Southampton S017 1BJ

UK

Tel: +23 80594776 (direct)

+23 80592247 (Dept)

Fax: +23 80593032

E-mail: y.hamilakis@soton.ac.uk

Web: <http://www.arch.soton.ac.uk> (Dept)

<http://www.arch.soton.ac.uk/Staff/Hamilakis.html>

ΘΕΣΕΙΣ ΕΡΓΑΣΙΑΣ/ΥΠΟΤΡΟΦΙΕΣ –
JOB VACANCIES/FELLOWSHIPS

MA STUDENTSHIPS IN THE HISTORY
OF CLASSICAL MEDICINE,
UNIVERSITY OF NEWCASTLE UPON
TYNE, UK

I should be grateful if colleagues could bring this opportunity to the attention of potential candidates.

MA STUDENTSHIPS IN THE HISTORY OF CLASSICAL MEDICINE

University of Newcastle upon Tyne Faculty of Humanities and Social Sciences
School of Historical Studies (Classics - History - Archaeology)

As part of further expansion of its activities in the History of Medicine, supported by a Wellcome Trust Enhancement Award, the School of Historical Studies at Newcastle University is pleased to advertise 2 Masters Studentship Awards (stipend £9,000 plus EU-fees) for Masters study in the field of Greek and Roman Medicine and its Reception.

Applicants require a good degree result (1st or high 2:1) in classics/classical studies/ancient history, or history, or archaeology, or a related subject. Overseas candidates with equivalent qualifications are also encouraged to apply.

Applicants are asked to send their CV and details about their academic qualifications, together with a brief outline (up to 200 words) of their research interests, to Professor Philip van der Eijk (address below), to arrive no later than 1 August 2003. Informal enquiries can also be directed to Prof. van der Eijk. For further information about History of Medicine at Newcastle see also:

http://historical-studies.ncl.ac.uk/research/medicine_history.asp

Philip J. van der Eijk

Professor of Greek

University of Newcastle

Classics

School of Historical Studies

Newcastle upon Tyne NE1 7RU

Tel. (+)44.191.2228262

Fax: (+)44.191.2228262

email: philip.van-der-eijk@ncl.ac.uk

URL: http://historical-studies.ncl.ac.uk/people/philip_van_der_eijk/index.htm

ΑΝΑΚΟΙΝΩΣΕΙΣ - ANNOUNCEMENTS

BOOKS RECEIVED AT THE ANCIENT WORLD MAPPING CENTER

Dear friends,

Normally, announcements concerning the activities of the Ancient World Mapping Center at the University of North Carolina in Chapel Hill are only sent to the Center's announcements list (<http://listserv.unc.edu/cgi-bin/lyris.pl?enter=awmc-announce>), to which any interested party may subscribe. We follow this procedure in order to spare more general lists from traffic that may not be of interest to all subscribers; however, when we add a major new online resource to our website, we will take the step of more widely distributing the notice.

I am writing to inform you that we have added a "Books Received" section to the Ancient World Mapping Center website at <http://www.unc.edu/awmc> . Every week we review the latest works accessioned to the library system at the University of North Carolina at Chapel Hill. All books applicable to the study of ancient geography are added to this list, which may be reviewed by week, or alphabetically by author or title (since February 2003). We are also conducting a retrospective review of materials accessioned to the UNC library system during the years 2000-2002. This process is by no means complete, but we are happy to share the partial list as it is developed with you, and it may also be reached through the "Books Received" link in the center column of our main page.

Entries in the list are linked to the UNC-CH online library catalog. To facilitate data exchange with other bibliographic systems, we also provide links for each work to XML files containing the bibliographic information encapsulated in a biblStruct element in accordance with the Text Encoding Initiative's specifications (see <http://www.tei-c.org> for details and standards).

We hope that these lists will serve two functions. First, we hope they will serve to alert scholars and students to works touching on ancient geography of which they may be unaware. Second, we hope that scholars who note the absence of important works in our list will inform us so that we can work with the UNC library system to acquire those titles as well. We also invite notices of journal articles (and the submission of electronic or hardcopy offprints) for inclusion in our bibliographic database as well.

These efforts lay the foundation for a review process whereby the Center will analyze newly appearing scholarship and, as appropriate, issue bibliographic updates to the Barrington Atlas' Map-by-Map Directory. Eight substantive updates to the Barrington Atlas are already published on our website (select the "Updates List" link in the upper right column of the main page). Some thirty more are in preparation.

We hope you find this new resource useful. Please email me directly with any comments or suggestions. Astute users may notice some missing weeks in our series. These gaps

result from difficulties with the library's catalog system, which have now been corrected. We anticipate uninterrupted weekly updates in future.

Best wishes,
Tom

Tom Elliott, M.A. (tom_elliott@unc.edu)
Director, Ancient World Mapping Center

URL: <http://www.unc.edu/awmc>

CB#8110, 5010 Davis Library
University of North Carolina
Chapel Hill, NC 27599-8110
U.S.A.



CALL FOR ABSTRACTS

Dear colleagues,

I am in the process of putting together a volume for publication on the methodology of archaeological survey. This is an outgrowth of a workshop I gave at the AIA meeting in 1999. I currently have six articles, and am aiming at a final count of 12-15. I am particularly interested in articles on geophysical prospection in survey work, and the site concept as it pertains to survey. I am trying also to include a variety of terrains and circumstances, as well as geographical locations. Any abstracts dealing with survey in deserts, jungles, tundras, beaches, etc. would be welcome.

Please send ABSTRACTS ONLY of about 250 words to me at mskele@charter.net. I would appreciate avoidance of attachments if possible, so please put the abstract in the body of the message. Deadline is 1 October 2003.

I include the following partial (and tentative) Table of Contents to give you an idea of where I'm heading.

Thanks much, and please feel free to forward this message.

Mike Skele

Chapter 2: The Survey Universe.

Archaeological Survey Methods: A View from Central Sicily, Stephen M. Thompson
Archaeological Survey of the Ancient Territory of Metaponto, Brice L. Erickson

Chapter 3: Sampling Procedures.

The Benefits of Time: An Evaluation of Survey in a Large Mitigation Project George R. Holley

The Survey of Galatian Hill-forts in Anatolia: How to Proceed Levent Vardar and Nalan Vardar

Transect vs. Grab: Comparing Random and Non-random Sampling Strategies used by Field Surveys David L. Stone

Chapter 4: Geophysical Prospection.

Chapter 5: The Site Concept.

Chapter 6: Analysis and Interpretation.

An Embarrassment of Riches: Ordering Archaeological Surveys Mikels Skele

MISSIONE ARCHEOLOGICA DI PYRGOS

CONSIGLIO NAZIONALE DELLE RICERCHE

ISTITUTO PER LE TECNOLOGIE APPLICATE AI BENI CULTURALI

Via Salaria km 29,300 Monterotondo (St)-00016 Roma – tel.003906 90672377-389, fax
003906 90673373

MISSIONE ARCHEOLOGICA DI PYRGOS

25,Aghia Marina, Pyrgos-4525-Limassol, tel. n.00357 25632374, +25632505,
gsm.00357 99828650

e mail rgbelgiorno@libero.it; mavroraki@hotmail.com

___Py n°8_____

Pyrgos Archaeological season 2003

OBJECT:Volunteers wellcome for archaeological excavations in Pyrgos

The ITABC-CNR ARCHAEOLOGICAL MISSION AT PYRGOS

Of the Italian National Council for Researches

Offers students and non-specialists the opportunity to join its excavations at the
prehistoric site of Pyrgos (Mavroraki) in Limassol area:

2 September - 15 Oct. 2003

For information and booking contact the director of the mission,

Maria Rosaria Belgiorno

CYPRUS: 25, Aghia Marina, Pyrgos-4525-Limassol,

tel. n.00357 25632374, +25632505, gsm.0035799828650

e mail rgbelgiorno@libero.it; mavroraki@hotmail.com

ITALY: ITABC-CNR, Via Salaria km 29,300 Monterotondo (St)-00016 Roma –

tel.003906 90672377-389

fax 003906 90673373, 003906 9086253

gsm. 0039 3472740436

e mail mariarosaria.belgiorno@milib.cnr.it

INTERNET SITES

THE DELPHIC ORACLE IN THE LATEST ISSUE OF SCIENTIFIC AMERICAN

Read a very interesting article about the Delphic oracle in the latest issue of Scientific American. The article is fascinating and can also be accessed from the Scientific American website: www.sciam.com.

Please visit the site:

<http://www.sciam.com/article.cfm?chanID=sa006&articleID=0009BD34-398C-1F0A-97AE80A84189EEDF>
