Impressum

Bulletin of the International Association for Paleodontology Year 5, Volume 5, Issue 2, Pages 1 - 53, Zagreb, December 2011 ISSN 1846-6273

Published by: International Association for Paleodontology (IAPO)

Address of the Editorial Office: University of Zagreb School of Dental Medicine Department of Dental Anthropology Gundulićeva 5, HR-10000 Zagreb, Croatia Tel: +385 1 4899 214 Fax: +385 1 4802159 E-mail: bulletin@paleodontology.com

Bulletin of the IAPO is also available at: www.paleodontology.com

Bulletin of the IAPO is published by the International Association for Paleodontology two times a year. It presents the most important developments in research and covers news, events, projects and their results.

Editor in Chief:

Marin Vodanović (Croatia)

Editorial Council:

Amila Zukanović (Bosnia and Herzegovina) Andrei V. Zinoviev (Russia) Hrvoje Brkić (Croatia) Leyre Prado (Spain) Rashmi Srivastava (India) Saša Milošević (Serbia) Vineeta Saini (India)

Language editor:

Melita A. Vazdar (Croatia)

Associate language editor:

Linzi Harvey (United Kingdom)

Online subscription at:

www.paleodontology.com

Submitting information to Bulletin of the IAPO:

Bulletin of the IAPO is interested in receiving news or events linked to IAPO activities, paleodontology and bioarchaeology. Please submit your information to: bulletin@paleodontology.com

Please submit your information to: <u>bulletin@paleodontology.com</u> Thank you.

Legal notice:

Neither the IAPO nor any person acting on its behalf may be held responsible for possible misuse of information contained in this publication, nor for any errors which may appear.

Indexing:

Bulletin of the IAPO is indexed in DOAJ (Directory of open access journals), EBSCO, Genamics JournalSeek, Hrčak, ICMJE (Committee of Medical Journal Editors).

Contents

	PAGE
Original scientific papers	
5 1	
Raman studies on amino acids profiles at the dentin-enamel- junction in human and ancient/recent animal teeth • R. Chałas, J. Nowak, A. Kuczumow •	4
Palaeodemographic and palaeopathological characteristics of individuals buried in three Bronze Age sites from southern Croatia • <i>M. Novak, V. Vyroubal, Ž. Bedić</i> •	15
Reviews	
Relics as paleopathological evidence from the past – tooth relics • A. Petaros, M. Cavka, A. Skrobonja • Gestation and the evolution of vertical stance bipedal humans • D.S. Robertson •	28 36
IAPO membership	51
Forthcoming events	52
Instructions for the authors	53

Bull Int Assoc Paleodont. Volume 5, Number 2, 2011