

## Referințe bibliografice

- Ahl 1982** - Frederick Ahl, Amber, Avallon, and Apollo's Singing Swan, *American Journal of Philology* 103, 373–411.
- Angelini, Bellintani 2005** – I. Angelini, P. Bellintani: Archaeological ambers from Northern Italy: an FTIR-DRIFT study of provenance by comparison with the geological amber database, *Archaeometry* 47, 441-454.
- Armstrong et al 1996** - Daniel W. Armstrong, Eve Y. Zhou, Janusz Zukowski, Barbara Kosmowska-Ceramowicz, Enantiomeric Composition and Prevalence of Some Bicyclic Monoterpenoids in Amber, *Chirality*, 8, 39-48.
- Bakarić 2006** - Lidija Bakarić, *Prehistoric amber and glass from Prozor in Lika and Novo Mesto in Dolenjska*, Zagreb.
- Beck 1982** – Curt W. Beck, Physical Methods Used to Determine the Geological Origin of Amber and Other Fossil Resins; Some Critical Remarks: Comment (S.S. Savkevich, Phys Chem Minerals 7, 1981, 1-4, *Phys Chem Minerals* 8, 146-7).
- Beck 1985** – Curt W. Beck, The role of the scientist: The amber trade, the chemical analysis of amber, and the determination of Baltic provenience, *Journal of Baltic Studies*, 16, 3, 191-9.
- Beck 1986** – Curt W. Beck, Spectroscopic investigations of amber, *Applied Spectroscopy Revue*, 22, 57-110.
- Beck et al. 1978** – Curt W. Beck, J. Greenlie, M.P. Diamond, A.M. Macchiarulo, A.A. Hannenberg, M.S. Hauck, The Chemical Identification of Baltic Amber at the Celtic Oppidum Staré Hradisko in Moravia, *Journal of Archaeological Science*, 5, 343-54
- Beck et al. 2003** – Curt W. Beck, Ilze Loze, Joan M. Todd (eds), *Amber in Archaeology. Proceedings on the Fourth International Conference on Amber in Archaeology, Talsi 2001*, Riga.
- Boroffka 2001** – Nikolaus Boroffka, Bemerkungen zu einigen Bernsteinfunden aus Rumänien, *Archäologisches Korrespondenzblatt* 31 (3), 395-409.
- Boroffka 2002** – Nikolaus Boroffka, Observații asupra descoperirilor preistorice de chihlimbar din România, *Apulum* 39, 145-67.
- Boroffka 2006** – Nikolaus Boroffka, Resursele minerale din România și stadiul actual al cercetărilor privind mineritul preistoric, *Apulum* 43, 71-94.
- Brereton 2007** – R.G. Brereton, *Applied Chemometrics for Scientists*, John Wiley & Sons, Ltd., Chichester, UK.
- Buora 1995** – Maurizio Buora (ed), *Aquileia romana nella collectione din Francesco di Toppo*, Udine, Castello.
- Butrimas 2001** – Adomas Butrimas (ed), *Baltic Amber*, Riga.
- Ciugudean et al. 2006** – H. Ciugudean, S.A. Luca, A. Georgescu, *Depozitul de bronzuri de la Dipșa cu o contribuție de Tobias Kienlin și Ernst Pernicka (Tübingen)*, Alba Iulia: Altip.
- Cofta-Broniewaska 1984** – Aleksandra Cofta-Broniewska, Amber craft in Kuiavia in the era of Przeworsk culture, *Archaeologia Polona* 23, 149-65.

- Curta 2007** – F. Curta, The Amber Trail in Early Medieval Eastern Europe, *Paradigms and Methods in Early Medieval Studies*, edited by Felice Lifshitz and Celia Chazelle, New York: Palgrave MacMillan, 2007, 61-79
- Demetri Olcott 1985** – Marianina Demetri Olcott, Tacitus and the ancient amber-gatherers: A re-evaluation of Germania, *Journal of Baltic Studies*, 16, 3, 302-15.
- Diaconu 1978** – Petre Diaconu, *Les Coumans au Bas Danube aux XI e et XII e siècles*, Bucureşti.
- Edwards, Farwell 1996** - Edwards H.G.M., Farwell D.W., Fourier transform-Raman spectroscopy of amber, *Spectrochim. Acta Part A* 52, 1119-25
- Fermo et al 2008** - Fermo, P., Delnevo, E., Lasagni, M., Polla, S., de Vos, M., 2008. Application of chemical and chemometric analytical techniques to the study of ancient ceramics from Dougga (Tunisia). *Microchem. J.* 88, 150-9.
- Ghemîş 2007** - Călin Ghemîş, Issues on Pre and Protohistoric Amber, *Crisia* 37, 7-22.
- Hensel 1991** - Witold Hensel, The ancient abodes of the Slavs (1st to 6th cents AD), *Archaeologia Polona* 29, 99-108.
- Hughes-Brock H 1985** – Helen Hughes-Brock, Amber and the Mycenaeans, *Journal of Baltic Studies*, 16, 3, 257-67.
- Ionescu 2001** – Corina Ionescu , *Expertiza gemologică*, CLuj-Napoca.
- Jehlicka et al 2004** - Jehlicka J., Jorge Villar S.E., Edwards H.G.M., Fourier transform Raman spectra of Czech and Moravian fossil resin from freshwater sediments, *J. Raman Spectrosc.* 35, 761-767.
- Jovaisa 2001** – Eugenijus Jovaisa, The Balts and the Amber, în *Baltic Amber*, Adomas Butrimas (ed), 149-56.
- Mackiewicz, Ratajczak 1993** - Mackiewicz, A., Ratajczak, W., 1993. Principal component analysis (PCA). *Comput. Geosci.* 19 (3), 303-342.
- Magnus 2003** – Bente Magnus, The Importance of Amber in the Viking Period in the Nordic Countries, *Amber in Archaeology*, C. Beck et al (eds), 126-38.
- Martinez, Martinez 2005** - W.L. Martinez and A.R. Martinez, Exploratory Data Analysis with MATLAB®, Chapman & Hall/CRC, UK.
- Mastrocinque 1991** – Attilio Mastrocinque, *L'Ambrà e L'Eridano (Studi sulla letteratura e sul commercio dell'ambrà in età preromana)*, Università di Trento: Libreria Editrice Zieolo Este.
- Mugurēvičs 2003** – Ēvalds Mugurēvičs, Viking Age and Medieval Finds of East Baltic Amber in Latvia and the Neighbouring Countries (9th-16t Century), *Amber in Archaeology*, C. Beck et al (eds), 90-5.
- Oancea 1981** – Al. Oancea, Considérations sur l'étape finale de la culture de Monteou, *Dacia N.S.*, 25, 131-94
- Palavestra A 2003** – Alexandar Palavestra, A Composite Amber Jewelry Set from Novi Pazar, *Amber in Archaeology*, Curt W. Beck, Ilze Loze, Joan M. Todd (eds), 213-23.
- Petrescu-Dîmboviţa 1977** – Mircea Petrescu-Dîmboviţa, *Depozitele de bronzuri din România*, Bucureşti: Ed. Academiei.
- Rice 2006** – Patty M. Rice, *Golden Gem of the Ages*, NY.

- Sârbu, Pop 2005** - Sârbu, C., Pop, H.F., 2005. Principal component analysis versus fuzzy principal analysis: a case study: the quality of Danube water (1985-1996). *Talanta* 65, 1215-1220.
- Shashoua 2002** –Yvonne Shashoua, *Degradation and inhibitive conservation of Baltic amber in museum collections*, Department of Conservation. The National Museum of Denmark
- Smith, Dent 2005** - Smith E., Dent G., Modern Raman Spectroscopy – A Practical Approach, *John Wiley & Sons Ltd*, UK 2005, 1-20.
- Sprinz, Beck 1981** – Emma Sprinz, C. Beck, Classification of the Amber Beads of the Hungarian Bronze Age, *Journal of Field Archaeology* 8, 4, 469-85
- Teodor, Macovei 2008** - Eugen S. Teodor, Monica Macovei, Introducere în conservarea și restaurarea chihlimbarului, *Cercetări Arheologice* 14-15, 2007-2008, 467-475.
- Teodor et al 2010** – Eugen S Teodor, Eugenia D Teodor, Marian Vîrgolici, Mihaela Manea, Georgiana Truica, Simona C Litescu, Non-destructive analysis of amber artefacts from Prehistoric Cioclovina Hoard, *Journal of Archaeological Science*, 37, 10, 2386-96.
- Udubașa, Udubașa 2010** – Gheorghe Udubașa, Sorin Udubașa, Surse posibile de cupru în spațiul carpato-dunarean. Comunicare la *Simpozionul Național de Arheometrie*, București, 28-29 oct. 2010.
- Virgolici et al 2010** – M. Vîrgolici, C. C. Ponta, Mihaela M. Manea, D. C. Negut, M. Cutrubinis, I. V. Moise, R. Suvaila, E. S. Teodor, C. Sarbu, A. V. Medvedovici, TD/CGC/MS Approach for Characterization of the Volatile Fraction from Amber Specimens: a Possibility of Tracking Geological Origin, *Journal of Chromatography A*, vol. 1217 (fasc. 12), Mar 2010, 1977-87.
- Wielowiejski 1984** – Jezey Wielowiejski, Il significato di "Via dell'ambra", *Archaeologia Polona* 23, 107-19.