

CELOTNA BIBLIOGRAFIJA (1993–2018):

Maja Andrič

2018–2010:

Rapuc W., Sabatier P., Andrič M., Crouzet C., Arnaud F., Chapron E., Šmuc A., Develle A-L., Wilhelm B., Demory F., Reyss J-L., Régnier E., Daut G., von Grafenstein U. **2018**. 6600 years of earthquake record in the Julian Alps (Lake Bohinj, Slovenia), *Sedimentology* 65, 1777–1799, doi: 10.1111/sed.12446.

Filipović D., Challinor D. in Andrič M. **2017**. Vinča tell in southeast Europe: Multi-proxy palaeobotanical evidence from Late Neolithic levels and the implications for the environment and economy, *Quaternary International* 429, 13-23. <http://dx.doi.org/10.1016/j.quaint.2014.09.059>.

Andrič M., Verbič T., Lomax J. in Tolar T. **2017**. Človekov vpliv na okolje v prazgodovini: primer z obrežja Ljubljanice pri Špici (Ljubljana) / Enbankment of the Ljubljenica River at Špica (Ljubljana) and human impact on the environment in late prehistory, *Arheološki vestnik* 68, 476-498.

Andrič M. **2016**. Človekov vpliv na rastlinstvo zahodnega Ljubljanskega barja v pozni prazgodovini (pribl. 1000-50 pr. n. št.). Primer: Vrhnika (Dolge njive) / Human impact on the vegetation of the western Ljubljansko barje in late prehistory (ca. 1000-50 cal. BC). Case study: Vrhnika (Dolge njive). *Arheološki vestnik* 67, 259-275.

Andrič M., Tolar T. in Toškan B. **2016**. *Okoljska arheologija in paleoekologija: palinologija, arheobotanika in arheozoologija*, Ljubljana, Založba ZRC.

Rudbeck Jepsen M., Kuemmerle T., Erb D., Verburg P. H., Haberl H., Vesterager J. P., Andrič M. et al. **2015**. Transitions in European land-management regimes between 1800 and 2010. *Land use policy* 49, 53-64, doi: 10.1016/j.landusepol.2015.07.003.

Lowe J. J. , Bronk Ramsey C., Housley R. A., Lane C. S., Tomlinson E. L. , Andrič M. (assoc part.) et al. **2015**. The RESET project: constructing a European tephra lattice for refined synchronisation of environmental and archaeological events during the last c. 100 ka, *Quaternary Science Reviews* 118, 1-17. <http://dx.doi.org/10.1016/j.quascirev.2015.04.006>.

Feurdean A., Perşoiu A., Tanţău I., Stevens T., Magyari E.K., Onac B.P., Marković S., Andrič M., Connor S., Fărcaş S., Gałka M., Gaudeny T., Hoek W., Kolaczek P., Kuneš P., Lamentowicz M., Marinova E., Michczyńska D.J., Perşoiu I., Płóciennik M., Słowiński M., Stancikaite M., Sumegi P., Svensson A., Tămas T., Timar A., Tonkov S., Toth M., Veski S., Willis K.J., Zernitskaya V. **2014**. Climate variability and associated vegetation response throughout Central and Eastern Europe (CEE) between 60 and 8 ka, *Quaternary Science Reviews* 106, 206–224. <http://dx.doi.org/10.1016/j.quascirev.2014.06.003>

Tintor W. in Andrič M. **2014**. Lateglacial studies in the western valleys of the Italian Julian Alps and in the Koritnica valley, *Acta Geographica Slovenica* 54(1), 7-20. DOI: <http://dx.doi.org/10.3986/AGS54101>

Golyeva A. in Andrič M. **2014**. Palaeoecological reconstruction of wetlands and Eneolithic land use in Ljubljansko barje (Slovenia) based on biomorphic and pollen analysis, *Catena* 112, 38–47. <http://dx.doi.org/10.1016/j.catena.2012.12.009>

Daniau A.-L., Bartlein P. J., Harrison S. P., Prentice I. C., Brewer S., Friedlingsten P., Harrison-Prentice T. I., Inoue J., Izumi K., Marlon J. R., Mooney S., Power M. J., Stevenson J., Tinner W., Andrič M. et al. **2012**. Predictability of biomass burning in response to climate changes, *Global biogeochemical cycles* 26, 1–12. doi:10.1029/2011GB004249

Andrič M., Toškan B., Dirjec J. in Gaspari A. **2012**. Arheološki in okoljski zapis v sedimentu vodne kotanje iz začetka 1. stoletja n. št. na lokaciji NUK II v Ljubljani / The early 1st century AD water depression at the NUK II site (Emona), Strani 409–416 v A. Gaspari in M. Erič (ur.), *Potopljena preteklost. Arheologija vodnih okolij in raziskovanje podvodne kulturne dediščine v Sloveniji*, Ljubljana, Didakta.

Andrič M., Vidic N. J., Ogrin M. in Horvat J. **2011**. Paleoekološki podatki o človekovem vplivu ob gozdni meji na planini Klek v Julijskih Alpah / Palaeoecological evidence for human impact at the forest line at Klek in the Julian Alps. *Arheološki vestnik* 62, 375–392.

Andrič M. in Lane C. **2011**. Vulkanski pepel in pelod iz Blejskega jezera, *Gea* 21 (okt. 2011), 10–11.

Andrič M. **2011**. Poznoglacialna vegetacija v okolici Blejskega jezera in Gribelj (Bela krajina): primerjava v zadnjem stadialu poledenele in nepoledenele pokrajine / Lateglacial vegetation at Lake Bled and Griblje Marsh (Slovenia): a comparison of (in last glacial maximum) glaciated and non-glaciated landscapes. Strani 235-249 v: TOŠKAN, Borut (ur.). *Drobci ledenodobnega okolja : zbornik ob življenjskem jubileju Ivana Turka : proceedings in honour of Ivan Turk's jubilee, Opera Instituti Archaeologici Sloveniae, 21*. Ljubljana: Inštitut za arheologijo ZRC SAZU, Založba ZRC.

Lane C., Andrič M., Cullen V. L. in Blockley S. P. E. **2011**. The occurrence of distal Icelandic and Italian tephra in the Lateglacial of Lake Bled, Slovenia. *Quaternary Science Reviews* 30, 1013–1018. doi:10.1016/j.quascirev.2011.02.014

Andrič M., Martinčič A., Štular B., Petek F. in Goslar T. **2010**. Land-use changes in the Alps (Slovenia) in the fifteenth, nineteenth and twentieth centuries AD: A comparative study of the pollen record and historical data. *The Holocene* 20(7), 1023–1037. DOI: 10.1177/0959683610369506

2009–1993:

Andrič M. **2009**. Holocenske paleoekološke in paleohidrološke razmere na Ljubljanskem barju – prispevek k diskusiji / The Holocene palaeoecological and palaeohydrological conditions at Ljubljansko barje – a contribution to discussion. *Arheološki vestnik* 60, 317–331.

Mason P. in Andrič M. **2009**. Neolithic/Eneolithic settlement patterns and Holocene environmental changes in Bela krajina (South-Eastern Slovenia). *Documenta Praehistorica* 36, 327–335. DOI: 10.4312/dp.36.21

Andrič M., Massaferrero J., Eicher U., Ammann B., Leuenberger M. C., Martinčič A., Marinova E. in Brancelj A. **2009**. A multi-proxy Late-glacial palaeoenvironmental record from Lake Bled, Slovenia, *Hydrobiologia* 631, 121–141. DOI 10.1007/s10750-009-9806-9

Andrič M. **2009**. Klimatske spremembe in barjansko rastlinstvo koncem pleistocena in v holocenu, Strani 20–23 v: P. Turk, J. Istenič, T. Knific and T. Nabergoj (ur.), *Ljubljanica – kulturna dediščina reke*, Ljubljana, Narodni muzej Slovenije.

Andrič M. **2008**. Pelod razkriva preteklost Bele krajine, *Proteus* 70 (9/10), maj-jun. 2008, 413–420.

Andrič M., Kroflič B., Toman M. J., Ogrinc N., Dolenc T., Dobnikar M., Čermelj B. **2008**. Late Quaternary vegetation and hydrological change at Ljubljansko barje (Slovenia), *Palaeogeography, Palaeoclimatology, Palaeoecology* 270, 150–165. doi:10.1016/j.palaeo.2008.09.008

Andrič M. **2007**. Why were the Neolithic landscapes of Bela krajina and Ljubljana Marshes regions of Slovenia so dissimilar? *Documenta Praehistorica* 34, 177–189.

Andrič M. **2007**. The Holocene vegetation development in Bela krajina (Slovenia) and the impact of first farmers on the landscape. *The Holocene* 17 (6), 763–776.

Sjögren P., van der Knaap W. O., Leeuwen J. F. N., Andrič M. in Grünig A. **2007**. The occurrence of an upper decomposed peat layer, or "kultureller Trockenhorizont", in the Alps and Jura Mountains. *Mires and Peat* 2, 1–14.

Balbo A. L., Andrič M., Rubinić J., Moscariello A. in Miracle P. T. **2006**. Palaeoenvironmental and archaeological implications of a sediment core from Polje Čepić, Istria, Croatia. *Geologia Croatica* 59(2), 109–124.

Andrič M. **2006**. Prapoče pollen core and Holocene vegetation change in northern Istria. Peludna jezgra iz Prapoča i promjene vegetacije za holocena u sjevernoj Istri. Strani 31–62 v P. T. Miracle in S. Forenbaher (ur.). *Prehistoric herders of northern Istria. The archaeology of Pupičina cave, Volume 1., Pretpovijesni stočari sjeverne Istre*. Arheologija Pupičine peći, 1. svezak. Monografije i katalogi 14, Pula, Arheološki muzej Istre.

Andrič M. **2006**. Ali lahko analiza pelodnega zapisa v kulturni plasti arheološkega najdišča pove, kakšna vegetacija je rasla v okolici? Primer: Resnikov prekop. Does pollen record in archaeological 'cultural layer' tell us what vegetation was growing around the settlement? Case study: 'Resnikov prekop'. Strani 103–113 v A. Velušček (ur.). *Resnikov prekop, najstarejša koliščarska naselbina na Ljubljanskem barju, Resnikov prekop, the oldest Pile-Dwelling Settlement in the Ljubljansko barje. Opera Instituti Archaeologici Sloveniae* 10. Ljubljana, Inštitut za arheologijo ZRC SAZU, Založba ZRC.

Andrič M., Turk J. in Velušček A. **2005**. Palynological and sedimentological research on Ljubljansko barje (Slovenia). Resnikov prekop site – preliminary results. Strani 219–220 v P. Della Casa in M. Trachsel (ur.). *WES '04. Wetland Economies and Societies. Proceedings of the international conference Zurich, 10-13 March 2004, Collectio archaeologica 3*, Zürich, Schweizerisches Landesmuseum Zürich Bundesamt für Kultur, Chronos Verlag.

Goslar T., van der Knaap W. O., Hicks S., Andrič M., Czernik J., Goslar E., Räsänen S. in Hyötylä H. **2005**. Radiocarbon dating of modern peat profiles: Pre- and post-bomb ¹⁴C variations in the construction of age-depth models. *Radiocarbon* 47(1), 115–134.

Andrič M. **2004**. Paleokolje v Sloveniji in severnem delu hrvaške Istre v pozni prazgodovini. The vegetation of Slovenia and northern Istria in late prehistory. *Arheološki vestnik* 55: 509–525.

Andrič M. in Willis K. J. **2003**. The phytogeographical regions of Slovenia: a consequence of natural environmental variation or prehistoric human activity? *Journal of Ecology* 91, 807–821.

Andrič M. **2001**. The Holocene vegetation dynamics and the formation of Neolithic and present-day Slovenian landscape. *Documenta Praehistorica* 28, 133–175.

Andrič M. **1993**. Funkcionalna analiza kamenega orodja iz Moverne vasi. Microwear analysis of stone assemblage from Moverna vas. *Poročilo o raziskovanju paleolita, neolita in eneolita v Sloveniji XXI*, Ljubljana, 15–23.