

PREHISTORIC HUNTER-GATHERERS AND FARMERS IN THE ADRIATIC AND NEIGHBORING REGIONS

Prehistoric hunter-gatherers and farmers in the Adriatic and neighboring regions I. Karavanić and N. Vukosavljević	1
Between "vintage" and "avant-guard", the Lower Palaeolithic settlements in Molise region (Italy) J. Arnaud, M. Arzarello, G. Lembo, B. Muttilo, C. Peretto and E. Rufo	5
Late Neandertals in Dalmatia: Site formation processes, chronology, climate change and human activity at Mujina Pećina, Croatia G. Boschian, K. Gerometta, B.B. Ellwood and I. Karavanić	12
Crvena Stijena revisited: The Late Mousterian assemblages D. Mihailović and R. Whallon	36
Micro-Mousterian in Northern Dalmatia D. Vučević, Z. Perhoč and T. Ivančić	50
Lithic production strategies in the Middle Paleolithic of the southern Balkans T. Dogandžić and L. Đuričić	68
Mousterian osseous artefacts? The case of Divje babe I, Slovenia M. Turk and A. Košir	103
Middle to Upper Paleolithic transition in Moravia: New sites, new dates, new ideas P. Škrda	116
The Assimilation Model of modern human origins in light of current genetic and genomic knowledge F.H. Smith, J.C.M. Aherne, I. Janković and I. Karavanić	126
Lithics, landscapes & la Longue-durée – Curation & expediency as expressions of forager mobility G.A. Clark and C.M. Barton	137
After the cold: Epigravettian hunter-gatherers in Blazi Cave (Albania) T.C. Hauck, N. Nolde, R. Ruka, I. Gjipali, J. Dreier and N. Mayer	150
Lithic raw material procurement of the Late Epigravettian hunter-gatherers from Kopačina Cave (island of Brač, Dalmatia, Croatia) N. Vukosavljević and Z. Perhoč	164
Change fast or change slow? Late Glacial and Early Holocene cultures in a changing environment at Grotta Continenza, Central Italy G. Boschian, M. Serradimigni, M. Colombo, S. Ghislandi and R. Grifoni Cremonesi	186
Antler exploitation and management in the Vinča culture: An overview of evidence from Serbia S. Vitezović	209
The method of debitage by bipartition in the exploitation of bone: An overview of its application in Neolithic groups of Sardinia L. Manca	224

This Journal is abstracted in *Geo Abstr. Curr Cont/Phys Chem & Earth Sci & SCISEARCH*. Also covered in the abstract and citation database *SCOPUS®*. Full text available on *ScienceDirect®*.

