

**Nouveautés Documentation PACEA**

**septembre 2021**

**\_\_\_\_\_\_\_\_\_\_**

**1 • Monographies**

Augereau A. (2021) – ***Femmes néolithiques : le genre dans les premières sociétés agricoles***. Paris : CNRS Editions, 302 p. (Collection Le passé recomposé)

Beaune S. de, Labrusse R. (dir.) (2021) – ***La Préhistoire au présent : mots, images, savoirs, fictions***. Paris : CNRS Editions, 361 p.

Buffrénil V. de, Ricqlès A.J. de, Zylberberg L., Padian K. (eds) (2021) – ***Verterbrate skeletal histology and paleohistology***. Boca Raton, London : CRC Press : Abingdon : Taylor & Francis, 825 p.

Delley G. (dir.) (2021) – ***Des choses : une archéologie des cas à part***. Exposition “Des choses” présentée au Laténium, Neuchâtel, 28 mai 2021-9 janvier 2022. Neuchâtel : Laténium, 444 p.

Gilchrist R. (1999) – ***Gender and Archaeology : contesting the past***. London, New York : Routledge, 190 p.

Guilaine J., Briois F., Vigne J.-D. (dir.) (2021) – ***Shillourokambos : un établissement néolithique pré-céramique à Chypre, les fouilles du secteur 3***. Paris : CNRS Editions, 775p.

Koch J.K., Kirleis W. (eds.) (2019) – ***Gender transformations in Prehistoric and Archaic societies***. Leiden : Sidestone Press, 500 p. (Scales of transformation in Prehistoric and Archaic societies ; 6)

Lorblanchet M. (2020) – ***Naissance de la vie : une lecture de l’art pariétal***. Arles : Editions du Rouergue, 173 p.

Siegel P.E. (ed.) (2018) – ***Island historical ecology : socionatural landscapes of the Eastern and Southern Caribbean***. New York : Berghahn, 427 p.

Sorensen M.-L. Stig (2005) – ***Gender archaeology***. Maldon, MA : Polity Press, 236 p.

Vayssettes J.-L. (dir.) (2021) - ***Les établissements juifs de Montpellier au Moyen Âge***. Montpellier : Direction régionale des affaires culturelles Occitanie, 79 p. (Duo : Patrimoine archéologique. Monuments objets)

***- Mémoire***

Mouclier P. (2021) – ***Le barateng Eipo : étude ethnoarchéologique d’une parure de tête composée de Nassarius sp. utilisée par des Papous des Hautes Montagnes de la Nouvelle Guinée (Province Papua, Indonésie).*** Mémoire de Master 2 : Sciences et Technologies : Bio-géosciences, Archéothanatologie : 2021. 1 vol. (70 p. + Annexes) (zotero)

2**• Tirés-à-part**

***- Membres de PACEA et collaborateurs bénévoles***

Bédécarrats S., Miclon V., Travers N., Gaultier M., Herrscher E., Coqueugniot H. (2021) – **3D reappraisal of trepanations at St. Cosme priory between the 12th and the 15th centuries, France**. *International Journal of Paleopathology*, vol. 34, p. 168-181. (<https://doi.org/10.1016/j.ijpp.2021.07.003>) (zotero)

Colombo A., Coqueugniot H., Dutour O. (2021) – **Can the palaeoepidemiology of rickets during the industrialisation period in France be studied through bioarchaeological grey literature and French medico-historical literature of the 18th-early 20th centuries ? Preliminary examination of a complex topic**. *International Journal of Paleopathology*, vol. 34, p. 76-81. (<https://doi.org/10.1016/j.ijpp.2021.06.005>) (zotero)

Colombo A., Dutailly B., Leguay R., Dutour O., Coqueugniot H. (2021) – **Assessing biases in the analysis of trabecular bone microarchitecture of non-adult individuals**. *Journal of Archaeological Science : Reports*, vol. 39, 103138, 16 p. (<https://doi.org/10.1016/j.jasrep.2021.103138>) (zotero)

Coqueugniot H., Colombo A., Dutour O. (2021) – **Are the identified collections of immature skeletons dating from the Industrial Revolution good references for paleoauxological studies ? Cases studies from England & France.** *International Journal of Paleopathology*, vol. 34, p. 142-146. (<https://doi.org/10.1016/j.ijpp.2021.07.002>) (zotero)

Coutinho-Nogueira D., Coqueugniot H., Santos F., Tillier A.-m. (2021) – **The bony labyrinth of Qafzeh 25 Homo sapiens from Israel.** *Archaeological and Anthropological Sciences*, 13 : 151, 14 p. (<https://doi.org/10.1007/s12520-021-01377-2>) (zotero)

Coutinho-Nogueira D., Coqueugniot H., Tillier A.-m. (2021) – **Quafzeh 9 early modern human from Southwest Asia : age at death and sex estimation re-assessed**. *Homo : Journal of Comparative Human Biology*, 13 p (DOI : 10.1127/homo/2021/1513) (zotero)

Cvrcek J., Veleminsky P., Dupej J., Jor T., Bruzek J. (2021) – **Kinship and the familial occurrence of skeletal developmental anomalies in the noble Swéerts-Sporck family (Bohemia, 17th to 20th centuries).** *International Journal of Paleopathology*, vol. 34, p. 163-167. (<https://doi.org/10.1016/j.ijpp.2021.07.005>) (zotero)

Dutour O., Colombo A., Coqueugniot H. (2021) – **Was the rise of TB contemporaneous with the industrial revolution ? Epidemiological evolution of TB in France (17th-20th centuries) inferred from osteoarchaeological and historical archives**. *International Journal of Paleopathology*, vol. 34, p. 130-133. (<https://doi.org/10.1016/j.ijpp.2021.04.005>) (zotero)

Gala M., Laroulandie V., Lenoble A. (2020) – **Past distribution of the Burrowing Owl (Athene cunicularia) in the Lesser Antilles : new evidence from Saint Martin and Guadeloupe (F.W.I.)**. *The Wilson Journal of Ornithology*, vol. 132, n° 4, p. 868-880. (<https://doi.org/10.1676/19-00135>) (zotero)

Knüsel C.J. (2021) – **The unwritten history of medical treatment : evidence for ritual-healers and their activities in the pre-literate past.** *International Journal of Paleopathology*, vol. 34, p. 206-216. (<https://doi.org/10.1016/j.ijpp.2021.06.0038>) (zotero)

Lépinau A. de, Castex D., Brzobohatá H., Frolík J., Velímsky F., Bruzek J., Velemínsky P., Kacki S. (2021) – **Entre peste et famine : caractérisation d’une crise de mortalité par l’étude de trois sépultures multiples du site de Kutná Hora – Sedlec (République tchèque, XIVe siècle)**. *BMSAP*, vol. 33, n° 2. (<https://journals.openedition.org/bmsap/7664>) (zotero)

Natahi S., Coquerelle M., Darras V., Faugère B., Fisher C.T., Pereira G., Bayle P. (2021) – **Evaluating the efficiency of isolated calvaria bones shape changes in the identification and differentiation of artificial cranial modification techniques among pre-Hispanic western and central Mesoamerican populations**. *Journal of Archaeological Science : Reports*, vol. 39, 103138, 16 p. (https://doi.org/10.1016/j.jasrep.2021.103181) (zotero)

Rufà A., Laroulandie V. (2021) – **Unravelling the taphonomic stories of bird bones from the Middle Pleistocene Layer VIII of Grotte Vaufrey, France**. *Quaternary*, 4, 30. (<https://doi.org/10.3390/quat4040030>) (zotero)

Yin R., Luan F., Doyon L. (2021) - **西方骨器研究的理论与实践 (Theory and Practice for the Study of Bone Technology in the West)**. *东南文化 (Southeastern Culture),* vol. 282, no. 4, p. 6-15. (zotero)

Loiseau J., Dorso S., Gleize Y., Ollivier D., Ayenachew D., Berhe H., Chekroun A., Hirsch B. (2021) – **Bilet and the wider world : new insights into the archaeology of Islam in Tigray**. *Antiquity*, vol. 95, n° 380, p. 508-529. (<https://doi.org/10.15184/aqy.2020.163>) (zotero)

Salmon F., Mindeguia J.-C., Lacanette D., Sirieix C., Leblanc J.-C., Ferrier C. (2021) – **Strategies to challenge the simulation of confined fires**. *Tunnelling and Underground Space Technology incorporating Trenchless Technology Research*, vol. 110, 103806, 12 p. (<https://doi.org/10.1016/j.tust.2020.103806>) (zotero)

**3 • Périodiques**

***American Antiquity***, vol. 86, n° 3, July 2021

(https://www.cambridge.org/core/journals/americanantiquity/volume/B6C6AB1D7598A6155D6D6898543430DB#)

Voss B.L. – **Disrupting cultures of harassment in archaeology : social-environmental and trauma-informed approaches to disciplinary transformation,** p. 447-464

Taylor W.T.T. – **Interdisciplinary analysis of the Lehi horse : implications for early historic horse cultures of the North American West**, p. 465-485

Shepard L.M., Russell W.G., Schwartz C.W. et al. – **The social use and value of blue-green stone mosaics at sites within canal system 2, Phoenix Basin, Hohokam regional system**, p. 486-503

Lyons N., Hoffmann T., Miller D. et al. – **Were the ancient coast salish farmers ? A story of origins**, p. 504-525

Metcalfe J.Z., Ives J.W., Shirazi S. et al. – **Isotopic evidence for long-distance connections of the AD Thirtheen-Century promontory caves occupants**, p. 526-548

Nash S.E., Towner R.H., Dean J.S. – **The curious Douglas-Fir (Pseudotsuga Menziesii) trees in Schulman Grove, Mesa Verde national park, Southwestern Colorado, USA**, p. 549-568

Cobb C.R., Legg J.B., Smith S.D. et al. – **The remains of the Fray : Nascent colonialism and heterogeneous hybridity,** p. 569-592

Lesure R.G., Sinensky R.J., Schachner T.A. et al. – **Large-scale patterns in the agricultural demographic transition of Mesoamerica and Southwestern North America**, p. 593-612

Simon M.L., Hollenbach K.D., Redmond B.G. – **New dates and carbon isotope assays of purported middle Woodland maize from the Icehouse Bottom and Edwin Harness sites**, p. 613-624

Gill K.M., Braje T.J., Smith K. et al. – **Earliest evidence for geophyte use in North America : 11,500-year-old archaeobotanical remains from California’s Santarosae Island**, p. 625-637

Blair E.H. – **Reconsidering the Precolumbian presence of Venetian glass beads in Alaska**, p. 638-642

Kunz M.L., Mills R.O. – **Reply to Blair**, p. 643-645

***Anthropologie (Brno)***, vol. 59, n° 1, 2021

(http://puvodni.mzm.cz/Anthropologie/issue.php?Year=2021&Volume=59&Issue=1)

L’Engle Williams F., Brophy J.K., Mathews G. – **Elliptical Fourier analysis of crown shape in permanent mandibular molars from the Late Neolithic cave burials of Belgium,** p. 1-14

Sajid A., Shafique M., Shahzad M., Shahid A.A. – **Fingerprint patterns and ridge density variations in Pakistani population : a comparative study**, p. 15-22

Kovácová V., Urbanová P. – **A novel semi-automatic measurement of the semicircular canals of the human bony labyringh**, p. 23-34

Pjanic K., Niksic E., Nesimovic S. – **Effects of sports and mathematics extracurricular and club activities on academic achievement of middle school pupils**, p. 35-43

Vancatová M., Vancata V. – **The simple objects place in enclosure for gorillas initiate rare or new behavioural patterns – implications for the origin of hominine tool behaviour**, p. 45-54

Khudaverdyan A.Y., Hobosyan S.G., Saratikyan A.A. – **Bioarchaeological evidence for the health status of a Late Bronze and Early Iron Ages Bover population (Armenia)**, p. 55-78

Jánosová Z., Duranková S., Csanády A., Buková A. – **The somatic development of Romany and non-Romany preschool aged children**, p. 79-85

Galassi F.M., Pate F.D., Antunes-Ferreira N., Varotto E. – **King Ariarathes IV of Cappadocia’s impotence in the light of thyroid disease : a multidisciplinary palaeopathological analysis**, p. 87-92

Armocida E., Galassi F.M., Gruppioni G. et al. – **The presumed skull of Athalaric, king of the Ostrogoths (AD 516-534) : questioning of a centuy-old attribution and paleopathological study**, p. 93-95

Galassi F.M., Varotto E. – **The alleged shoes of Michelangelo Buonarroti : anthropometrical considerations**, p. 97-99

Saniotis A., Grantham J.P., Kumaratilake J. et al. – **Going beyond brain size : an evolutionary overview of serotonergic regulation in human higher cortical functions**, p. 101-106

***Anthropologie (Brno)***, vol. 59, n° 2, 2021

(http://puvodni.mzm.cz/Anthropologie/issue.php?Year=2021&Volume=59&Issue=2)

Putová B. – **Natural history objects, casts and reconstructions and their role in scientific work in the 19th and 20th century : Karel Absolon’s collecting activity,** p. 113-132

Oguz-Kirca E.D. – **Commemorating the long forgotten : Kumlubük stele on the Karian trail**, p. 133-143

Papa V., Varotto E., Vaccarezza M., Galassi F.M. – **Teaching anatomy through images : the power of anatomical drawings**, p. 145-153

Vargová L., Vymazalová K., Horácková L. – **Evidences of children’s inflammatory diseases, trauma and tumours from the 13th to the 19th centuries in the Czech lands**, p. 155-170

Chandra Mandal G., Bose K. – **The use of the sitting height index of build to determine undernutrition among rural Bengalee preschool children of West Bengal, India**, p. 171-177

Amoroso A., Garcia S.J. – **The impact of environmental stress of minor congenital defects : measuring the association between MCD, stress markers and bone length**, p. 179-192

Vargová L., Trampota F., Jarosová I. et al. – **The possible manifestations of scurvy on skeletal remains dated to 3800-3700 BC**, p. 193-203

Maceková S., Matia M., Varaliová Z. et al. – **Ethnic difference frequencies of THSD7A variant, but not association with obesity**, p. 205-211

***ArchéoSciences : revue d’archéométrie***, n° 44-2, 2020

(https://journals.openedition.org/archeosciences/7510)

Deschodt L., Lecomte-Schmitt B., Lorin Y., Martial E. – **Découverte d’un piège à poissons du Haut Moyen Age dans un vallon sec affluent de l’estuaire de la Canche à Etaples “Opalopolis” (Pas-de-Calais),** p. 117-127

Drieu L. – **A pottery biography : considering the entire lifecycle of a pot in organic residue analysis**, p. 129-143

Emami M., Emami S.N. – **A time-dependent statistical evaluation of the ceramic manufacturing process based on the mineralogical chemical analysis**, p. 145-159

Hermenault L. – **De l’analyse du parcellaire aux dynamiques intra-urbaine : apport de l’archéogéographie à la compréhension de l’évolution de l’espace parisien sur le temps long**, p. 161-174

Bromblet Ph., Kloppmann W., Leroux L. et al. – **L’albâtre de Beuda (Gérone, Catalogne, Espagne), un matériau marqueur de la sculpture gothique en France méridionale révélé par les analyses multi-isotopiques (S, O, Sr)**, p. 175-188

Javel J.-B., Beauvoit E. – **Approche non invasive des peintures murales du prieuré Saint-Jean-L’Evangéliste de Trizay (Charente-Maritime, France)**, p. 189-203

Paradis-Grenouillet S., Belingard C. – **Estimer le diamètre des bois carbonisés à partir de l’observation de la courbure des cernes de croissance des charbons de bois archéologiques : nouvelle contribution méthodologique**, p. 205-217

Guiblais-Starck A., Menbrivès C., Coubray S. et al. – **Première identification archéologique d’un écobuage médiéval : le site de Vaudes “Les Trappes” (Aube)**, p. 219-235

Angelini I., Vidale M. – **The Bronze Age amber industry in northern Italy in light of high-resolution 3D** imaging, p. 237-249

***ArchéoSciences : revue d’archéométrie***, n° 45-1, 2021

14th International Conference of Archaeological Prospection

(https://journals.openedition.org/archeosciences/8070)

Asandulesei A., Tencariu F.-A., Balaur R.-S., Asandulesei M. – **Recent geophysical data on the extensive planimetric diversity of the Cucuteni archaeological sites from Northeastern Romania,** p. 13-16

Baret F. – **GPR vs Archaeological excavation : comparison of the results obtained in the Eastern district of the Roman small town of Bridiers (La Souterraine, Creuse, France)**, p. 17-22

Beenen G., Orbons J. – **Archaeological feedback on geophysical research in the Netherlands through case studies using excavation data**, p. 23-26

Benech C., Clément B., Dabas M. et al. – **Combined GPR and electrostatic prospection in the Roman colony of Vienna (France)**, p. 27-30

Conyers L.B. – **Using ground-penetrating radar to analyse interior details of a Hohokam Dwelling to test ideas about cultural change and community dynamics in 10th Century Southern Arizona, USA**, p. 31-34

Coolen J., Wallner M., Trausmuth T., König A. – **New insights into a Romanesque basilica church in the deserted town of Corvey, Germany, based on high-resolution GPR survey**, p. 35-38

Dabas M., Guadagnin R. Lambert D. et al. – **Magnetic and EMI prospection in a disturbed environment : the case of the Saint Brice/Ecouen (Val d’Oise, France) Pottery Workshop**, p. 39-42

Dabas M., Ollivier J. – **The ancient rural settlement of Plantades in Salviac (Lot, France) : comparison of previous data with two geophysical surveys**, p. 43-46

Dacko M., Simon F.-X., Hulin G. et al. – **The Bronze Age amber industry in northern Italy in light of high-resolution 3D imaging**, p. 47-50

Darras L., Vallet R. – **Magnetic signatures of urban structures : case study from Larsa (Iraq, 6th-1st millenium BC)**, p. 51-54

Fassbinder J.W.E., Hahn S., Parsi M. et al. – **Persian residences in the Southern Caucasus : latest discoveries in the periphery of the Achaemenid Empire**, p. 117-127

Gaffney C., Gaffney V., Baldwin E. et al. – **Multidisciplinary investigation of the Pit Circuit at Durrington Walls, UK**, p. 59-61

Gamon M., Hinterleitner A., Löcker K. et al. **– Clunia revisited – The inverse feedback case : archaeological interpretation of high-resolution GPR data from the Roman site “uf dr Studa” in Altenstadt, Feldkirch, Austria, in comparison to archaeological excavation results from 1884**, p. 63-66

Hahn S., Parsi M., Fassbinder J.W.E. et al. – **The ectasy of gold : magnetometer prospection for the Ushkiani project in Armenia**, p. 67-70

Hahn S., Fassbinder J.W.E. – **The effect of remanence in magnetometer prospection**, p. 71-74

Hulin G., Besnier C., Chaoui-Derieux D. et al. – **A geophysical survey in Notre-Dame de Paris cathedral : revealing the buried past after the disaster**, p. 75-77

Kay S., Haynes I., Liverani P. et al. – **Urban investigations in the heart of Rome : the Rome transformed project**, p. 79-81

Kay S., Sabatini S., Pomar E., Goransson K. – **Revisiting Vulci : new data from a geophysical investigation in the urban area**, p. 83-86

Korobov D.S., Malashev V.Yu., Fassbinder J.W.E. – **Geophysical and archaeological survey of the Alanic Barrow cemeteries in the Northern Caucasus (Russia)**, p. 87-90

Linford N., Linford P;, Payne A. – **Geophysical survey at Mount Pleasant Henge**, p. 91-94

Löcker K., Totschnig R., Schiel H. et al. – **The rich and the hard-working : Roman villae near late Attersee, Austria**, p. 95-99

Paez-Rezende L., Hulin G. – **A combined approach using GPR and trial trenches in Cherbourg for archaeological evaluation**, p. 101-103

Pitz M.S., Dziurdzik T. – **Vanishing ancient landscape : challenges of surveying Roman remains in Teskera and Hardomilje (Ljubuski, Bosnia and Herzegovina)**, p. 105-109

Ryndziewicz R., Drzewiecki M., Banaszek L. et al. – **Survey of Soba (Sudan) : non-invasive approach to study the urban landscape of Medieval capital of the Kingdom of Alwa**, p. 111-114

Sanchez C., Gondet S., Mohammadkhani K., Thiesson J. – **Electromagnetic mapping of Pasargadae (Fars Province, Iran) : feedback from the 2017-2018 fieldwork**, p. 115-118

Schweitzer C., Schwarz R. – **Localizing the historically documented Saxon castle Hocseburg, Middle Germany : an integrated case study**, p. 119-122

Sosic-Klindzic R., Meyer C., Milo P. et al. – **All round : workflow for the identification of Neolithic enclosure sites of the Sopot culture in Eastern Slavonia (Croatia)**, p. 123-126

Stamnes A.A., Kiersnowski K. – **Large-scale ground-penetrating radar surveys of the Iron Age site of Bodosjoen, Northern Norway**, p. 127-130

Stele A., Linck R., Fassbinder J.W.E. – **Claus Colani’s pulsed electromagnetic induction principle : documents and data of the first archaeo-geophysical prospecting in Bavaria**, p. 131-134

Thiesson J., Fondrillon M., Bodet L. et al. – **Les Jardins de l’Archevêché in Bourges : how geophysics can help to evaluate the archaeological potential of urban land**, p. 135-138

Wallner M., Gugl C., Radbauer S., Neubauer W. – **The Western Suburbium in Roman Carnuntum : an integrated spatio-temporal analysis of different archaeological prospection datasets**, p. 139-141

Wiewel A., Conyers L.B., Piroddi L., Papadopoulos N. – **An experimental use of ground-penetrating radar to identify human footprints**, p. 143-146

Zawadzki M., Ciechowska H., Mieszkowski R., Peski F. – **Reconstruction of the mine plan in Szklary (Poland) using ERT**, p. 147-150

Zolchow M., Köhn D., Wilken D., Rabbel W. – **Using seismic full-waveform inversion (FWI) for structural investigation of the Danevirke**, p. 151-154

Benech C., Vitale Q., d’Agostino L., Parfant C. – **GPR mural study of the Commandery of Jalès (France)**, p. 157-159

Garcia-Garcia E., Grison H., Jordanova N. et al. – **Mineral-magnetic characterization as a key to explain differences in magnetic contrast and improve archaeological intepretation**, p. 161-164

Gavazzi B., Reiller H., Munschy M. – **An integrated approach for ground and drone-borne magnetic surveys and their interpretation in archaeological prospection**, p. 165-168

Lambers L., Laan W., Smedt P. de et al. – **A geophysical multi-method approach to investigate the archaeological landscape of Lanakerveld (NL)**, p. 169-173

Linck R., Fischer J., Casement R. – **Chances of Airborne SAR in the investigation of buried archaeological sites in Moist soil in Bavaria**, p. 175-178

Louvaris P., Tsourlos, P., Tsokas G. et al. – **Application of two dimensional electrical resistivity tomography (ERT) for moisture detection in Thessaloniki’s Rotunda Pillars and three-dimensional ERT modeling using optimized electrode arrays**, p. 179-181

Parsi M., Linck R., Fassbinder J.W.E. et al. – **Highlighting the potential of 3D ERT by comparing its results with GPR and the excavation map of a roman building**, p. 183-186

Pickartz N., Hofmann R., Wunderlich T. et al. – **Magnetization patterns as indicator of settlement structures,** p. 187-190

Rousset M.-O., Girard J.-P. – **Thesauri and terminologies as sources for the interoperability of archaeological data : the case of prospection vocabulary**, p. 191-195

Rusch K., Thorwart ., Müth S. et al. – **The search for Sikyon’s Sunken Harbor : active and passive seismic mapping in an urban environment**, p. 197-200

Scheiblecker M. – **Can magnetic directions of Kilns help us distinguish settlement phases ? A case study from the Shahrizor Plain, Iraqi Kurdistan**, p. 201-206

Schmidt V., Coolen J. - **Potential and challenges of UAV-Borne magnetic measurements for archaeological prospection**, p. 207-209

Simon F.-X., Thiesson J., Beylier A. et al. – **Mapping archaeological features and/or removing disturbances**, p. 211-214

Simon F.-X., Papadopoulos N., Guillemoteau J. et al. – **Multi-frequency loop electromagnetic system measurement on shallow offshore archaeological site of Oulos**, p. 215-218

Verdonck L. – **ArchGeoRobot : automated archaeo-geophysical data acquisition using an unmanned ground vehicle**, p. 219-221

Verhegge J., Delvoie S., Luong H. – **Direct push video imaging : an innovation in Prehistoric paleolandscape survey**, p. 223-227

Smet P. de, Garwood P., Chapman H. et al. – **Identifying elusive Prehistoric land use by integrating electromagnetic and invasive survey approaches**, p. 231-233

Herbich T. – **Magnetic and electrical resistivity methods in locating ancient waterways and riverine harbourgs in Egypt**, p. 235-238

Krivanek R. – **Comparison of soil erosion risks from public soil maps with the reality from geophysical surveys of archaeological sites in Bohemia**, p. 239-243

Ozdogru I.N., Kücükdemirci M. et al. – **Studying the ancient settlement of Hacilar Büyük Höyük with integrated methods**, p. 245-248

Hinterleitner A., Trinks I., Nau E. et al. – **GPR coherence imaging examples : the good, the bad, and the ugly**, p. 251-254

Karamitrou A., Tsokas G.N., Stampolidis A. – **Curvelet-transform-based fusion : application to Europos and Doriskos, N. Greece**, p. 255-257

Karamitrou A., Tsokas G.N., Kaimaris D. et al. – **Joint interpretating of various geophysical data by means of image fusion in Philippi in Northern Greece**, p. 259-262

Linford N. – **A vector-based approach to assessing the results from constant velocity migration of GPR data**, p. 263-266

Schmidt A., Dabas M., Sarris A. – **Characterising noise in archaeo-geophysical measurements**, p. 267-270

Trinks I., Hinterleitner A. Schneidhofer P. et al. – **Muti-trace coherence mapping and data fusion for improved GPR imaging**, p. 271-274

Vitale Q., Nouveau M., Pasquet S. et al. – **EMI prospection at Tabbel El-Guesh (Saqqara Plateau, Egypt)**, p. 275-278

Wunderlich T. – **MultichannelGPR : a new MATLAB-tool for the processing of GPR data**, p. 279-283

Guyot A., Lennon M., Stéphan P. et al. – **What lies beneth the surface ? Using airborne hyperspectral imagery to map submerged archaeological landscapes**, p. 287-290

Kücüdermirci M., Landeschi G. Dell’Unto N. et al. – **Mapping archaeological sings from airborne Lidar data using deep neural networks : primary results**, p. 291-293

Linck R., Gericke T. – **Everything archaeology ? Pitfalls from 40 years of aerial archaeology**, p. 295-299

***L'Anthropologie***, vol. 125, n° 3, juillet-août 2021

Vallée de la Somme : site acheuléen de Moulin Quignon

(https://www.sciencedirect.com/journal/lanthropologie/vol/125/issue/3)

Coye N, Fagnart J.-P., Hurel A. – **Etat des connaissances sur la Préhistoire et l’histoire des recherches en vallée de la Somme (XIXe-XXIe siecles),** 5 p.

Bahain J.-J., Antoine P. – **Les terrasses fluviatiles quaternaires de la Somme à Abbeville : 150 ans de recherches mêlant géologie et archéologie, de Boucher de Perthes à aujourd’hui**, 20 p.

Haesaerts P., Hus J., Dupuis C. – **Les nappes alluviales de la Basse Somme revisitées**, 16 p.

Fagnart J.-P., Paris C., Coudret P. – **Hommes et climats au Paléolithique supérieur dans le bassin de la Somme (France)**, 15 p.

Locht J.-L. – **Les industries lithiques d’âge éemien du site de Caours (Somme)**, 29 p.

Moncel M.-H., Antoine P., Herisson D. et al. – **La redécouverte du site de Moulin Quignon (Somme) et les premiers Acheuléens du Nord-Ouest de l’Europe (650 ka)**, 18 p.

Vialet A., Hurel A. – **Moulin-Quignon et Homo heidelbergensis : contextes épistémologiques et enjeux taxinomiques**, 18 p.

Aufrère M.-F. – **Boucher de Perthes (1788-1868) : des rêves métaphysiques à l’invention de la Préhistoire**, 27 p.

**Erratum à ‘L’art rupestre en abri sous-roche du Paléolithique supérieur” [L’Anthropologie, 124, (3) (2020) 102782]**, 1 p.