

1. Record Nr.	UNINA9910587500403321
Autore	AmelootVan der Heijden Nathalie
Titolo	Riencourt-lès-Bapaume (Pas-de-Calais) : Un gisement du Paléolithique moyen // Alain Tuffreau
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2021
ISBN	2-7351-2587-4
Descrizione fisica	1 online resource (128 p.)
Collana	Documents d'archéologie française
Altri autori (Persone)	BeyriesSylvie BordesF CliquetDominique LamotteAgnès MarcyJeanLuc MunautAndréV TuffreauAlain Van VlietLanoëBrigitte
Soggetti	Archaeology débitage laminaire Paléolithique moyen tracéologie Pléistocène moyen récent Weichsélien Moustérien gisement de plein-air répartition spatiale débitage Levallois
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Le projet de construction de la ligne TGV Nord a permis la réalisation de la fouille de sauvetage de Riencourt-lès-Bapaume. Pour la première fois, il a été possible d'étudier un gisement de plein air du Paléolithique moyen sur une superficie de 10 000 m2. Les contributions

préliminaires rassemblées dans ce volume sont des études réalisées sur des échantillonnages de l'abondant matériel lithique (environ 86 000 pièces). Les niveaux archéologiques dispersés dans toute la séquence lœssique de la première partie du Dernier Glaciaire ont livré du matériel lithique attribuable à plusieurs industries qui illustrent la complexité du Paléolithique moyen. L'assemblage du niveau CA montre la présence de deux chaînes opératoires, l'une de production d'éclats Levallois et l'autre de fabrication de lames. L'analyse fonctionnelle a mis en évidence une coïncidence entre les modes de production des supports (éclats, lames) et les groupes fonctionnels. Construction of the northern TGV line resulted in the rescue excavation of Riencourt-lès-Bapaume. For the first time, it was possible to excavate a Middle Palaeolithic open air site on an area of 10,000 m<sup>2</sup>. The preliminary contributions brought together in this volume represent analysis completed on short notice using samples drawn from abundant lithic material (approximately 86,000 pieces). The archaeological levels dispersed in the loessic sequence of the first part of the last glacial, have yielded lithic artifacts which can be assigned to many industries which illustrate the complexity of the Middle Paleolithic. The lithic assemblage of level CA demonstrates the presence of the production of Levallois flakes and another for the production of blades. The functional analysis have shown that both flake and blade reduction technologies are associated with the specific tool functions.

---

2. Record Nr.	UNINA9910566475003321
Autore	Lamichhane Dirga
Titolo	Environmental, Health and Economic Conditions during the COVID-19 Pandemic
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (216 p.)
Soggetti	Epidemiology and Medical statistics Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The spread of coronavirus disease 2019 (COVID-19), which is caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), has evolved as a global pandemic and the disease has affected nearly every country and region. This pandemic has posed further threats to people due to the emergence of the number of novel SARS-CoV-2 strains with unknown original hosts. Since the start of the pandemic, COVID-19 has overwhelmed health systems worldwide, from crippling health resources to causing paradigms shifts in health care delivery. The various strategies taken to control viral transmission including testing process, quarantine and isolation have had dire psychological and financial implications on individuals and institutions. Furthermore, many countries have implemented lockdowns and other restrictions to curb the virus's spread resulted in disrupted formal education, unplanned fiscal costs on emergency reliefs, and decreased productivity. This Special Issue provides an avenue for authors from various disciplines to better understand the risk factors associated with the spread and severity of COVID-19 infections. It also provides information about the influence of COVID-19 and its countermeasures on local economies, the environment, and mental health. This Special Issue contains 11 research articles and one review.</p>