Human palaeontology and prehistory

Multi-millennial occupation in northwestern Laos: Preliminary results of excavations at the Ngeubhinh Mouxheu rock-shelter

Occupation multimillénaire dans le Nord-Ouest du Laos : résultats préliminaires de la fouille de l’abri-sous-roche Ngeubhinh Mouxheu

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A B S T R A C T

With over half a century of political instability, resulting from armed conflicts, decolonisation and the Cold War, archaeological investigations in Laos have been rare, leaving little more than a blank page in the chapter of Southeast Asia’s prehistory. Recent research has shown that Laos holds a rich prehistoric heritage. In conjunction with the research initiated by J. White who conducted the first professional archaeological survey of northern Laos since decades, we have extended the investigations to the Luang Namtha province. This work allowed us to gather important data about Hoabinhian stone tool assemblages and former cultures. In particular, the archaeological remains and dating from the Ngeubhinh Mouxheu rock-shelter indicate that this mountainous region of Laos has been inhabited over a long period of time that possibly spans as far back as 56,000 ± 3000 BP.

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R É S U M É

En raison d’une instabilité géopolitique d’un demi-siècle, les investigations archéologiques au Laos ont été rares, ne laissant qu’une page blanche au chapitre de la Préhistoire de l’Asie du Sud-Est. De récentes recherches ont mis en évidence un riche héritage préhistorique. En conjonction avec les recherches initiées par J. White qui dirigea les premières prospections archéologiques professionnelles du Nord-Laos depuis des décennies, les investigations ont été étendues jusqu’à la province de Luang Namtha. Ce travail nous a permis de rassembler d’importantes données sur les
1. Introduction

The few archaeological investigations that have been conducted in Laos between the end of the 19th century and the second World War include the collection of polished stones and metallic implements in Luang Prabang province, collected during the “Mission Pavie” (1879–1895) (Massie, 1904); an archaeological survey and the excavation of Ban Don Tio cave, undertaken by Mansuy in the early 20th century (Mansuy, 1920); operations conducted by the Geological Service of Indochina during the French Indochina period (Fromaget, 1934, 1937a, 1937b, 1940b, 1941, 1952). Over this period, Fromaget, Saurin and Colani have certainly been the most active and productive researchers involved in archaeological work in the region (Arambourg and Fromaget, 1938; Colani, 1932, 1935; Fromaget, 1936, 1937a, 1937b, 1940a, 1952; Fromaget and Saurin, 1936; Saurin, 1935, 1966, 1968).

Although some of the prehistoric sites discovered between the 1930s and the late 1960s have been re-visited and further described (Sayavongkhamdy et al., 2000), the revival of prehistory in Laos really only started in 2005, with the Middle Mekong Archaeological Project led by J. White (Marwick et al., 2009). This exploratory survey of the Luang Prabang area resulted in the discovery and excavation of the Phou Phaa Khao rock-shelter and Tham Vang Ta Leow cave, which have yielded an original Hoabinhian industry (White and Bouasisengpaseuth, 2008).

In this article, we report the early results of a survey conducted in the vicinity of Vieng Phu Khra, Luang Namtha province (Northwestern of Laos) in 2010, within the framework of a partnership between the Institut de Recherche pour le Développement (IRD), the Laotian Department of History of the National Academy of Social Sciences and the Laotian Department of Archaeology of the Ministry of Culture and Communication. The overarching aim of this regional, interdisciplinary project was to document the ethnographic, environmental and archaeological modalities of landscape management and settlement by human communities, from prehistoric times to the present. This survey allowed us to find a prehistoric site where a long-term sequence of human occupation has been identified. This finding, which includes several types of cultural remains, is important and rare enough in Southeast Asia to be described with some degree of detail because it contributes to filling the blank page of Laotian archaeology.

2. Materials and methods

The Ngeubhinh Mouxeu rock-shelter (N 20° 42.98', E 101° 00.96') is located 7 km northwest of Vieng Phu Khra, between the villages of Ban Nam Kaab Neua and Ban Nam Kaab Tay, to the north and south, respectively, at an elevation of 846 m above sea level (Fig. 1). These two villages are currently inhabited by a mixed population of Lamet, Khuo, and Mouxeu ethnic groups, the latter being the dominant ethnic group. There are 292 and 383 inhabitants in the northern and southern villages, respectively. During our archaeological investigations, an Akha village of about 90 inhabitants was being settled downhill from the rock-shelter and the new settlers were slashing and burning the forest near the excavations site. Inspected on the occasion of a field survey in the Vieng Phu Khra region (Louang Namtha province), the rock-shelter was excavated following the identification of stone tool implements on the soil surface.

In its widest dimensions, the rock-shelter is approximately 21 m long and 12 m wide (Fig. 2). Under the roof, the soil surface follows a slope of about 10% with a southward pitch. After recording the topography of the site, the archaeological excavation consisted of digging a 5 x 1 m wide trench, with a mean depth of 1.5 m.

3. Stone tools

The lithic material collected during the excavation was not abundant but allowed a precise diagnosis of the stone industry. Overall, the stone flakes brought to light are informative about the pre-Hoabinhian and Hoabinhian systems of lithic production. To date, in Laos, there has been a paucity of such lithic material in stratigraphic position; our findings therefore represent a new chrono-cultural milestone for the prehistory of northern Laos. The Hoabinhian is a common lithic facies found throughout Southeast Asia, from Vietnam to Thailand, and from southern China to the North of Sumatra, and is generally attributed to hunter-gatherer societies that occupied the region from approximately 30,000 to 3000 BP. Very little is known about these cultures in northern Laos and to date, there hardly exists any other reports of similar findings in a precisely documented archaeological context (Sayavongkhamdy et al., 2000; White et al., 2009). Consequently, the lithic material uncovered at the Ngeubhinh Mouxeu rock-shelter represents, in many respects, an important step for the advancement of the local prehistory: first, it documents the economy of raw materials used for producing stone tools (choice, quality, morphology, acquisition, strategy and management of a territory); second, it provides information on the modes of knapping (shaping or débitage of hard rock); and third, it provides hints of the various types of tools looked for by knappers. The lithic material collected during the excavation provided evidence for the existence of different types of tools and showed that there were at least two different prehistoric occupations during the Recent Pleistocene.
The more ancient occupation period corresponds to a pre-Hoabinhian context while the more recent one is typical of the Hoabinhian faciès. The most ancient occupation was stratigraphically identified and could be dated, whereas the Hoabinhian occupation could only be ascertained based on the presence of tools in colluvions and on the rock-shelter’s floor, next to the perimeter of the excavation.

3.1. The pre-Hoabinhian material

Whereas the Hoabinhian tools were systematically made from river cobbles shaped into heavy, multifunctional tools (Forestier, 2000) similar to the archetypical unifacial sumatrals, the pre-Hoabinhian lithic industry of the Ngeubinh Mouxeu site was derived from a whitish-yellowish chert; this raw material is an opaque flint with a matte surface, with fairly good properties for knapping. This siliceous material was most likely extracted from blocks such as those that can be seen in the karstic surroundings of the rock-shelter. These pre-Hoabinhian lithic remains are flakes which suggests the existence of core reduction activities at the site. However, no evidence of shaping was found in contrast with classic Hoabinhian industries.

Nine chert-made objects were discovered during the excavation. These were either simple shipped flakes with smooth butts or butts broken during knapping, or tools on flakes (Fig. 3). These flakes, 4 to 12 cm in size, were produced by means of direct percussion with a hard hammer. The largest pieces had a thick, triangular section. The heterogeneity of observed morphologies of these supports is indicative of a short chaîne opératoire characterised by a poor knapping control and a simple débitage of flakes from unprepared cores. The knappers’ priority must have been the rapid production of supports while looking for the elongation of products, without any specific or careful preparation of the original block. The small flakes thus produced were used without modification. Flakes of larger dimensions with a triangular or trapezoidal section, and with a thick back, were transformed into either lateral denticulated tools, thick end cutting edge or thick end-scrapers, using a common and steep retouching. The variability of the flake morphology suggests an absence of standardisation even though a certain organisation of the core reduction existed. In the absence of any core, it remains difficult to infer the knapping method. However, judging from flake morphologies and negatives of removals on their upper faces, it can be said that a simple knapping method, with a broadly unipolar alternating platform system, was most
likely used. The presence of cortex on the upper faces of flakes indicates that the chaîne opératoire was short.

3.2. Hoabinhian material

Four Hoabinhian tools on cobbles (Fig. 4) were found on the rock-shelter’s floor near the excavation. The raw material used for this industry consists of calcareous stone cobbles about 10 cm in length, collected in the bed of the river that encircles the limestone hill at the top of which the rock-shelter opens. However, the global morphology of the cobbles was not uniformly of oval, elongated “standard” shape nor of natural planoconvex section, as is frequently the case in the stone tool assemblages of Southeast Asia (Forestier, 2000; Moser, 2001; Zeitoun et al., 2008). Two out of four tools were made from relatively thick, wide, elongated and rather quadrangular morphologies.

One out of the four tools was an original convergent tool (Fig. 4a). This object, sharpened at one of its extremities, was entirely shaped by means of a covering retouch on a single face. It was made thinner by an invasive secondary retouch at the level of the convergent edges, where on the right edge, the knapper exploited a break. The cortical part is not very wide and voluntarily left as such: it may be interpreted as the prehensile proximal part of the tool. The tool (Fig. 4b) provides evidence for a selection of elongated cobbles and a preferential shaping of their distal parts by an alternate planoconvex bifacial retouch to obtain a sharp distal convex edge. This particular tool, made on retouched cobbles with sharp transverse convex edge, remains difficult to classify using the categories classically used for tools derived from this kind of morphology.

Two other pieces of more classic Hoabinhian morphologies include a uniface (Fig. 4c) of planoconvex section, that bears traces of tool manufacture on the most convex face of the cobbles. However, the last piece (Fig. 4d) made on an oval-cobble-support, demonstrates the use of a different strategy, used to obtain two sharp edge-tools on the side and also, on the distal edge.

4. Ceramic material

Apart from one almost complete pottery, the ceramic material found during the excavation (Figs. 5 and 6) consists of very small fragments weighing only a few grams each. Nevertheless, considering clay colour, thickness, and surface treatment, this material has been classified into four different categories.

The first set contains one isolated sherd found on the shelter’s floor. It is a sherd 6 × 5 × 0.6 cm in dimensions, bearing incised marks. The orange clay shows millimetric
mineral temper. The black inner surface has been smoothed (Fig. 5a).

The second category includes four isolated sherds. The orange clay is rough with clearly visible millimetric to sub-millimetric mineral temper on the inner surface. The external brownish-coloured surface bears corded ornamentation, probably made by imprinting the fibrous design of a rope wound around a paddle. The largest such sherd is 5 × 5 × 0.6 cm (Fig. 5b).

The third category includes 24 sherds and eight rims belonging to a unique cylindrical vessel (upper diameter 18 cm) with straight everted rims. The clear orange clay contains a calcitic temper. The black pottery is smoothed on both surfaces showing horizontal parallel lines. The mean thickness ranges from 1 to 2 cm at the external part of the rim. The overall weight of this vessel is of about 600 g (Fig. 6a).
Fig. 4. Hoabinian stone tools: a: unifacial cobble tool with convergent cutting edge; b: cobble tool with a distal convex transversal cutting edge shaped by bifacial retouch; c: broken unifacial cobble tool; d: cobble tool with a lateral and transversal cutting edge shaped by bifacial retouch.

Fig. 4. Outils lithiques hoabinhiens : a : outil sur galet unifacial à bord tranchant convergent ; b : outil sur galet avec bord tranchant distal convexe façonné par retouche bifaciale ; c : outil sur galet unifacial cassé ; d : outil sur galet avec bords tranchants latéral et transversal, façonnés par retouche bifaciale.

Fig. 5. Ceramic remains: a: incised decorated sherd; b: cord-marked decorated sherd.

Fig. 5. Vestiges céramiques : a : tesson à décor incisé ; b : tesson à décor cordé.
The fourth category is a broken bowl weighing 360 g. The orange clay includes calcitic mineral temper. The outer diameter is 17 cm at the top and 8 cm at the bottom. The bowl is incised on its external surface (Fig. 6b).

In all four ceramic categories, the clays contain a mineral temper and the firing is fair to poor. Comparative elements for pottery categories do not exist in Laos and the described categories are commonly found at most

Fig. 6. Vessels: a: cylindrical vessel with straight rim; b: incised decorated bowl. 
Fig. 6. Potières : a : pot cylindrique à bords droits ; b : bol à décor incisé.

Fig. 7. Sedimentary process of Ngeubinh Mouxeu rock-shelter: a: low energy sedimentation within a karstic cavity isolated by several meters of embedding limestone on the cliff side. Alternating episodes of weakly erosive events with remobilisation of ancient sediments and small fragments of limestone and fine sedimentation phases, under very low water flow; b: cracking/collapse of the embedding limestone on the cliff side, as a result of its progressive erosion by the action of atmospheric agents. Erosion of part of the sediments deposited during Phase I, over at least a thickness of 1.5 m. Deposition of clayey sediments associated with rare gravels and a few lithic artefacts of “Paleolithic” facies. These sediments are probably a remobilisation of karst inlets by run off from the top of the cliff. c: partial erosion of clay and gravels deposited during Phase II and deposition of red clay, probably resulting from the decalcification of the rock, containing some ceramic and lithic artefacts; d: deposition of silty-clayey sediments containing lithic artefacts and relatively abundant ceramics (dating back to Metal Age) and remains of finely fragmented human bones. These sediments have preserved the imprints of post-holes probably corresponding to the setting up of a wooden platform covering the soil of the rock-shelter during one of the most recent periods of its occupation. 
Fig. 7. Processus de mise en place de l’abri-sous-roche Ngeubinh Mouxeu : a : sédimentation de basse énergie au sein d’une cavité karstique isolée dans un massif calcaire. Alternance d’événements faiblement érosifs avec remobilisation d’anciens sédiments à fragments de calcaire et des phases de sédimentation fine, sous flux réduit ; b : faillage/éboullement du calcaire sur le bord de paroi, à la suite de son érosion progressive par l’action d’agents atmosphériques. Érosion d’une portion des sédiments déposés pendant la première phase sur une épaisseur d’au moins 1.5 m. Dépôt de sédiments argileux associés à de rares graviers contenant quelques outils lithiques de faciès « Paléolithique ». Ces sédiments sont probablement une remobilisation du remplissage karstique par écoulement depuis le sommet de l’abri ; c : érosion partielle de l’argile et des graviers déposés pendant la deuxième phase et dépôt d’argile rouge, résultant probablement de la décalcification de la roche, contenant quelques objets céramiques et éclats lithiques ; d : dépôts de sédiments argilo-limoneux contenant des vestiges céramiques relativement abondants (Âge des Métaux) et des esquilles d’os humains. Ces sédiments ont préservé les empreintes de trous de poteau correspondant à l’installation possible d’une plateforme en bois couvrant le sol de l’abri-sous-roche, à une période plus récente de son occupation.
Southeast Asian prehistoric sites. Cord-marking and fine incised technique are characteristic decoration of Neolithic and Iron Age pottery in Southeast Asia, while the use of the paddle is very common from Neolithic to the present day (Van Tan, 1985).

After the in-depth filling of the original karstic cavity by fine clayey sediments, racking of these levels towards the outside of the cavity happened once the embedding limestone started to crack and collapse (Fig. 7). This phenomenon occurred before and during the cave opening. Collapsed ceiling blocks outside the rock-shelter have only partially held the original sediment in place, and a large proportion of it was lost by erosion. This eroded surface was then sealed by sediments containing gravel and inclusions of the previously deposited clay. The pre-Hoabinhian stone tools were collected from this mixed matrix dated between 56,000 ± 3000 BP and 45,000 ± 2000 BP by OSL by the Laboratory of luminescence dating of the Korean Basic Science Institute of Yang Cheong (Fig. 8). A later phase which was not directly identified in stratigraphy is comparable to Hoabinhian from the technological point of view (stone tools collected on the rock-shelter’s soil, towards its highest and lowest points).

The third archaeological phase suggests the use of the rock-shelter for temporary settlement or funerary activities, as indicated by the presence of a poorly shaped bowl associated with finely fragmented remnants of human bones. No faunal remains were discovered during the excavation; and the recent human bones were only splinters, which suggests a particular taphonomy with a very corrosive soil context. A perturbed sedimentary level is present. The limits of this level were sealed by a chemical accumulation/precipitation of manganese oxide. These disturbances are coupled with bioturbation by tree roots and termites. Two charcoals collected just above and below the bowl gave dating of 1166 ± 30 BP (Wk28110) and 1195 ± 30 BP (Wk28111), respectively (Fig. 8).

A long span of occupation has already been reported (Sayavongkhamdy et al., 2000) at Tam Hua Pu (Luang Prabang province), the discovery of which was first published in the 1970s (Anzai, 1976). This site yielded dates from 1340 ± 70 BP to 32,500 ± 900 BP, based on charcoal and shell analyses. Nevertheless, the chronological series is not clearly linked to the archaeological artefacts; the authors (Sayavongkhamdy et al., 2000) only hypothesized that the Hoabinhian assemblage of Tam Hua Pu dated back to 4000 to 3500 BP without any clear supporting evidence. At the Ngeubinh Mouxeu rock-shelter, the Hoabinhian stone tools were found out of stratigraphic context. Therefore, they can only be loosely related to a long span of time, ranging from 45,000 ± 2000 BP by OSL to 1195 ± 30 BP according to 14C AMS dating. At Tham Vang Ta Leow (Luang Prabang province) the Hoabinhian industry was found to be more recent than 9770 ± 50 BP (White et al., 2009) as indicated by the dating of the layer at the bottom of the excavation.

5. Conclusion

By its central position between southern China, Vietnam and northern Thailand, the mountainous region of northern Laos should help shed new light on a prehistory that has received very little attention since the French colonial period. In mainland Southeast Asia, from Vietnam to Thailand, many Hoabinhian stone assemblages corresponding to hunter-gatherer sites have been excavated in karstic context. In the vicinity of northwestern Laos, northern Thai Hoabinhian sites have been dated from 3700 ± 30 BP at Huai Hin near the Salaween river (Forestier et al., 2005), and to 32,380 ± 292 BP at Tham Lod in Mae Hong Son province (Shoocongdej, 2006). The expanse of land situated...
between the two well-documented regions corresponding of modern northern Thailand and Vietnam – the historical cradle of the Hoabinhian culture (Colani, 1929a, 1929b) – is very likely to have been occupied over the same periods of time, in similar types of landscapes. More intensive and systematic prehistoric archaeological research should also make the connection with southern China as industries on cobbles with different knapping method exist at sites such as Chuan Dong (Forestier in Zeitoun et al., 2008) in the Guizhou province. Another question for which a clear regional framework is yet to be established concerns the precise modalities and determinants of the contact between the Hoabinhian world and the first pottery making cultures.

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