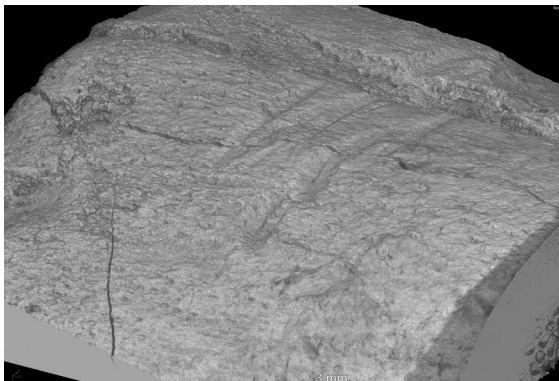


COMPTES RENDUS

PALEVOL

Volume 15 (2016) – Nos. 3–4 – February–March



Cover illustration. Microtomography of cut marks on a bovid metapod, 2.6 Ma, Masol (India), made at the AST-RX platform, National Museum of Natural History, Paris, France. © A. Dambricourt Malassé.

Illustration de la couverture. Microtomographie de traces de boucherie sur un métapode de bovidé, 2,6 Ma, Masol (Inde), réalisée sur la plate-forme d'accès scientifique à la tomographie à rayons X (AST-RX, Muséum national d'histoire naturelle, Paris, France). © A. Dambricourt Malassé.

Thematic issue / Numéro thématique :

Human origins in the Indian sub-continent

Origines de l'homme dans le sous-continent Indien

Guest Editor / Rédactrice en chef invitée : Anne Dambricourt Malassé

• Human origins in the Indian sub-continent Yves Coppens	279
• The first Indo-French Prehistorical Mission in Siwaliks and the discovery of anthropic activities at 2.6 million years Anne Dambricourt Malassé	281
• Anthropic activities in the fossiliferous Quranwala Zone, 2.6 Ma, Siwaliks of Northwest India, historical context of the discovery and scientific investigations Anne Dambricourt Malassé, Mukesh Singh, Baldev Karir, Claire Gaillard, Vipnesh Bhardwaj, Anne-Marie Moigne, Salah Abdessadok, Cécile Chapon Sao, Julien Gargani, Alina Tudry, Thomas Calligaro, Amandeep Kaur, Surinder Pal, Manjil Hazarika	295
• Intentional cut marks on bovid from the Quranwala zone, 2.6 Ma, Siwalik Frontal Range, northwestern India Anne Dambricourt Malassé, Anne-Marie Moigne, Mukesh Singh, Thomas Calligaro, Baldev Karir, Claire Gaillard, Amandeep Kaur, Vipnesh Bhardwaj, Surinder Pal, Salah Abdessadok, Cécile Chapon Sao, Julien Gargani, Alina Tudry, Miguel Garcia Sanz	317
• The lithic industries on the fossiliferous outcrops of the Late Pliocene Masol Formation, Siwalik Frontal Range, northwestern India (Punjab) Claire Gaillard, Mukesh Singh, Anne Dambricourt Malassé, Vipnesh Bhardwaj, Baldev Karir, Amandeep Kaur, Surinder Pal, Anne-Marie Moigne, Cécile Chapon Sao, Salah Abdessadok, Julien Gargani, Alina Tudry	341

Continued on the next page

Contents (continued)

- The faunal assemblage of the paleonto-archeological localities of the Late Pliocene Quranwala Zone, Masol Formation, Siwalik Range, NW India
Anne-Marie Moigne, Anne Dambricourt Malassé, Mukesh Singh, Amandeep Kaur, Claire Gaillard, Baldev Karir, Surinder Pal, Vipnesh Bhardwaj, Salah Abdessadok, Cécile Chapon Sao, Julien Gargani, Alina Tudry 359
- Geology and geomorphology of Masol paleonto-archeological site, Late Pliocene, Chandigarh, Siwalik Frontal Range, NW India
Julien Gargani, Salah Abdessadok, Alina Tudry, Cécile Chapon Sao, Anne Dambricourt Malassé, Claire Gaillard, Anne-Marie Moigne, Mukesh Singh, Vipnesh Bhardwaj, Baldev Karir 379
- Sedimentological study of major paleonto-archaeological localities of the Late Pliocene Quranwala zone, Siwalik Frontal Range, northwestern India
Salah Abdessadok, Cécile Chapon Sao, Alina Tudry, Anne Dambricourt Malassé, Mukesh Singh, Julien Gargani, Baldev Karir, Claire Gaillard, Anne-Marie Moigne, Vipnesh Bhardwaj, Surinder Pal 393
- Magnetic polarity of Masol 1 Locality deposits, Siwalik Frontal Range, northwestern India
Cécile Chapon Sao, Salah Abdessadok, Anne Dambricourt Malassé, Mukesh Singh, Baldev Karir, Vipnesh Bhardwaj, Surinder Pal, Claire Gaillard, Anne-Marie Moigne, Julien Gargani, Alina Tudry 407
- Lithostratigraphy of Masol paleonto-archeological localities in the Quranwala zone, 2.6 Ma, Northwestern India
Cécile Chapon Sao, Salah Abdessadok, Alina Tudry, Anne Dambricourt Malassé, Mukesh Singh, Baldev Karir, Claire Gaillard, Anne-Marie Moigne, Julien Gargani, Vipnesh Bhardwaj 417
- Stratigraphy and paleoenvironment during the Late Pliocene at Masol paleonto-archeological site (Siwalik Range, NW India): Preliminary results
Alina Tudry, Salah Abdessadok, Julien Gargani, Anne Dambricourt Malassé, Claire Gaillard, Anne-Marie Moigne, Cécile Chapon Sao, Mukesh Singh, Vipnesh Bhardwaj, Baldev Karir, Serge Miska 440